Big Data & Automated Content Analysis Week 6 – Wednesday: »Text as data«

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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?

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

The bag-of-words (BOW) model conconcion Source Sensitive Sensitive

Everything clear from last week?

The bag-of-words (BOW) model

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General idea

A text as a collections of word

Let us represent a string

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

like this:

- from collections import Counter
- 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 (!!!)

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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 a test test test"

t2 = "This is an example"

	а	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?

 In the example, we entered simple counts (the "term frequency")



But are all terms equally important?

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- 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)

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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
- ullet 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

Room for improvement

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

pruning How can we remove unneccessary words?

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

Getting a clean BOW representation

Better tokenization

.split()

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

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

- tokens = [d.split() for d in docs]

Tokenizers from the NLTK pacakge

- multiple improved tokenizers that can be used instead of .split()
- e.g., Treebank tokenizer:
 - split standard contractions ("don't")
 - deals with punctuation
- from nltk.tokenize import TreebankWordTokenizer
- tokens = [TreebankWordTokenizer().tokenize(d) for d in docs]

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?

scikit-learn's CountVectorizer (default settings)

- applies lowercasing
- deals with punctuation etc. itself
- minimum word length == 1
- more technically, tokenizes using this regular expression: $r''(?u)\b\w\w+\b''^1$

 $^{^{1}}$?u = support unicode, b = word boundary

CountVectorizer supports more

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

 ${\color{red} \textbf{see} \ https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.} \\ Count Vectorizer.html$

Rest of both worlds

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

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Best of both worlds

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Getting a clean BOW

representation

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 stopword list.

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

Stopword removal

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

```
[['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

Pruning

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

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CountVectorizer, only stopword removal

- - CountVectorizer, better tokenization, stopword removal (pay attention that stopword list uses same tokenization!):
- myvectorizer = CountVectorizer(tokenizer = TreebankWordTokenizer().
 tokenize, stop_words=mystopwords)
 - Additionally remove words that occur in more than 75% or less than n=2 documents:
- myvectorizer = CountVectorizer(tokenizer = TreebankWordTokenizer().
 tokenize, stop_words=mystopwords, max_df=.75, min_df=2)
 - All togehter: tf-idf, explicit stopword removal, pruning
- 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

Stemming and lemmatization

representation

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

Stemming and lemmatization

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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]

The order of preprocessing steps

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"

```
['this is text', 'haven seen john derring do second sentence']
['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 ngrams that appear more frequently than expected
 POS-tagging grammatical function ("part-of-speach") 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