Computational Communication Science 2 Week 2 - Lecture »Text as Data «

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Today

The toolkit

Bottom-up vs. top-down

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The toolkit

The toolkit

Bottom-up vs. top-down

Automated content analysis can be either bottom-up (inductive, explorative, pattern recognition, ...) or top-down (deductive, based on a-priori developed rules, ...). Or in between.

The CCS toolbox

Methodological approach				
Counting and Dictionary	Supervised Machine Learning	Unsupervised Machine Learning		
visibility analysis sentiment analysis subjectivity analysis	frames topics gender bias	frames topics		
string comparisons counting	support vector machines naive Bayes	principal component analysis cluster analysis latent dirichlet allocation semantic network analysis		
deductive		inductive		
	Dictionary visibility analysis sentiment analysis subjectivity analysis string comparisons counting	Counting and Dictionary Supervised Machine Learning visibility analysis sentiment analysis topics subjectivity analysis gender bias string comparisons counting support vector machines naive Bayes		

Boumans and Trilling, 2016

Bottom-up vs. top-down

Bottom-up

- Count most frequently occurring words
- Maybe better: Count combinations of words ⇒ Which words co-occur together?

We don't specify what to look for in advance

Top-down

- Count frequencies of pre-defined words
- Maybe better: patterns instead of words

We do specify what to look for in advance

A simple bottom-up approach

```
from collections import Counter
texts = ["Communication in the Digital Society is a very very complex
→ phenomenon", "I like to study it"]
bottom_up = []
for t in texts:
bottom_up.append(Counter(t.lower().split()).most_common(3))
print(bottom_up)
```

This results in:

00000000

```
[('very', 2), ('Communication', 1), ('in', 1)]
[('I', 1), ('like', 1), ('to', 1)]
```

Please note that you can also write this like:

```
bottom_up = [Counter(t.split()).most_common(3) for t in texts]
```

- This is exactly the same, just shorter (and faster).
- You do not have to use list comprehensions, but it helps if you can read them.

A simple top-down approach

00000000

```
Analyzing 'Communication in the Digital Society is a very very complex phenomenon':
communication occurs 1 times
digital occurs 1 times
study occurs 0 times

Analyzing 'I like to study it':
communication occurs 0 times
digital occurs 0 times
study occurs 1 times
```

... save the results as a list as follows ...

```
top_down = [[t.lower().count(f) for f in features] for t in texts]
```



When would you use which approach?

Some considerations

- Both can have a place in your workflow (e.g., bottom-up as first exploratory step)
- You have a clear theoretical expectation? Bottom-up makes little sense.
- But in any case: you need to transform your text into something "countable".

The toolkit

Approaches to working with text

The toolbox

Slicing

mystring[2:5] to get the characters with indices 2,3,4

String methods

- .lower() returns lowercased string
- .strip() returns string without whitespace at beginning and end
- .find("bla") returns index of position of substring "bla" or
 -1 if not found
- .replace("a","b") returns string where "a" is replaced by "b"
- .count("bla") counts how often substring "bla" occurs

Natural Language Processing

Natural Language Processing

NLP: What and why?

Preprocessing steps

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

pruning How can we remove unneccessary words/ punctuation?

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

Natural Language Processing

Better tokenization

OK, good enough, perfect?

.split()

- space → 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]
```

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

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

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

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

Notice the failure to split the . at the end of the first sentence in the second doc. That's because

TreebankWordTokenizer expects sentences as input. See book for a solution.

Natural Language Processing

Stopword and punctuation removal

Stopword removal

• The logic of the algorithm is very much related to the one of a simple sentiment analysis!

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

Stopword removal: What and why?

Why remove stopwords?

- If we want to identify key terms (e.g., by means of a word count), we are not interested in them
- If we want to calculate document similarity, it might be inflated
- If we want to make a word co-occurance graph, irrelevant information will dominate the picture

Stopword removal

```
[['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.

Removing punctuation

```
from nltk.tokenize import RegexpTokenizer
tokenizer = RegexpTokenizer(r'\w+')
tokenizer.tokenize("Hi students, what's up!")
```

```
['Hi', 'students', 'what', 's', 'up']
```

Natural Language Processing

ngrams

Instead of just looking at single words (unigrams), we can also use adjacent words (bigrams).

ngrams

```
[['This_is', 'is_the', 'the_first', 'first_text',
'text_text', 'text_text', 'text_first'],
['And_another', 'another_text', 'text_yeah',
'yeah_yeah']]
```

Typically, we would combine both. What do you think? Why is this useful? (and what may be drawbacks?)

Main takeaway

- Preprocessing matters, be able to make informed choices.
- Keep this in mind when moving to Machine Learning.

From text to features: vectorizers

From text to features: vectorizers

General idea

A text as a collections of word

Let us represent a string

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

like this:
print(Counter(t.split()))
```

```
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 (!!!)

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
Ì	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?

What is a vectorizer

- Transforms a list of texts into a sparse (!) matrix (of word frequencies)
- Vectorizer needs to be "fitted" to the training data (learn which words (features) exist in the dataset and assign them to columns in the matrix)
- Vectorizer can then be re-used to transform other datasets

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)

$$w_{i,j} = tf_{i,j} \times \log\left(\frac{N}{df_i}\right)$$

 $tf_{i,j} = \text{number of occurrences of } i \text{ in } j$ df_i = number of documents containing iN = total number of documents

Is tf·idf always better?

It depends.

- ullet Ultimately, it's an empirical question which works better (o 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

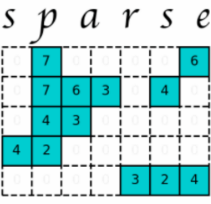
Different vectorizers

- 1. CountVectorizer (=simple word counts)
- TfidfVectorizer (word counts ("term frequency") weighted by number of documents in which the word occurs at all ("inverse document frequency"))

Internal representations

Sparse vs dense matrices

- 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



DENSE

0	7	0	0	0	0	6	
0	7	6	3	0	4	0	
0	4	3	0	0	0	0	
4	2	0	0	0	0	0	
0	0	0	0	3	2	4	

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https:

//matteding.github.io/2019/04/25/sparse-matrices/

We justed learned how to 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"^1
```

3

```
from sklearn.feature_extraction.text import CountVectorizer
cv = CountVectorizer()
dtm_sparse = cv.fit_transform(docs)
```

 $^{^{1}}$?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:

 $// scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.CountVectorizer.html \\$

Best of both worlds

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

From text to features: vectorizers

Pruning

General idea

- 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

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

```
1
```

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

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

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

All togehter: tf-idf, explicit stopword removal, pruning



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

From test to large-scale

1. Take a single string and test your idea

```
t = "This is a test test test."
print(t.count("test"))
```

2a. You'd assume it to return 3. If so, scale it up:

```
results = []
for t in listwithallmytexts:
    r = t.count("test")
print(f"{t} contains the substring {r} times")
results.append(r)
```

2b. If you *only* need to get the list of results, a list comprehension is more elegant:

General approach

Test on a single string, then make a for loop or list comprehension!

Own functions

1

If it gets more complex, you can write your ow= function and then use it in the list comprehension:

```
def mycleanup(t):
    # do sth with string t here, create new string t2
    return t2

results = [mycleanup(t) for t in allmytexts]
```

Pandas string methods as alternative

If you select column with strings from a pandas dataframe, pandas offers a collection of string methods (via .str.) that largely mirror standard Python string methods:

```
df['newcoloumnwithresults'] = df['columnwithtext'].str.count("bla")
```

To pandas or not to pandas for text?

Partly a matter of taste.

Not-too-large dataset with a lot of extra columns? Advanced statistical analysis planned? Sounds like pandas.

It's mainly a lot of text? Wanna do some machine learning later on anyway? It's large and (potentially) messy? Doesn't sound like pandas is a good idea.

Thank you!!

Thank you for your attention!

Questions? Comments?

References

References



Boumans, Jelle W. and Damian Trilling (2016). "Taking stock of the toolkit: An overview of relevant autmated content analysis approaches and techniques for digital journalism scholars." In: Digital Journalism 4.1, pp. 8–23. ISSN: 2167-0811. DOI: 10.1080/21670811.2015.1096598.