# Part 1. <br> Exploratory Data Analysis 

Play with data and make lots of visualizations to probe what structure is present in the data!

# Basic text analysis: how do we represent text documents? 

## WIKIPEDIA

The Free Encyclopedia

## Main page

Contents
Featured content
Current events
Random article Donate to Wikipedia Wikipedia store

Interaction

## Help

About Wikipedia
Community portal
Recent changes Contact page

Tools

## Opioid epidemic

From Wikipedia, the free encyclopedia

The opioid epidemic or opioid crisis is the rapid increase in the use of prescription and non-prescription opioid drugs in the United States and Canada in the 2010s. Opioids are a diverse class of very strong painkillers, including oxycodone (commonly sold under the trade names OxyContin and Percocet), hydrocodone (Vicodin), and fentanyl, which are synthesized to resemble opiates such as opium-derived morphine and heroin. The potency and availability of these substances, despite their high risk of addiction and overdose, have made them popular both as formal medical treatments and as recreational drugs. Due to their sedative effects on the part of the brain which regulates breathing, opioids in high doses present the potential for respiratory depression, and may cause respiratory failure and death. ${ }^{[2]}$


Overdose Deaths Involving Opioids, United States, 20002015. Deaths per 100,000 population. ${ }^{[1]}$

| Term frequencies |  |
| :--- | :--- |
| The: 1 |  |
| opioid: 3 | $/ 28$ |
| epidemic: 1 | $/ 28$ |
| or: 1 | $/ 28$ |
| crisis: 1 | $/ 28$ |
| is: 1 | $/ 28$ |
| the: 4 | $/ 28$ |
| rapid: 1 | $/ 28$ |
| increase: 1 | $/ 28$ |
| in: 3 | $/ 28$ |
| use: 1 | $/ 28$ |
| of: 1 | $/ 28$ |
| prescription: 1 | $/ 28$ |
| and: 2 | $/ 28$ |
| non-prescription: | $1 / 28$ |
| drugs: 1 | $/ 28$ |
| United: 1 | $/ 28$ |
| States: 1 | $/ 28$ |
| Canada: 1 | $/ 28$ |
| 2010s.: 1 | $/ 28$ |

The opioid epidemic or opioid crisis is the rapid increase in the use of prescription and non-prescription opioid drugs in the United States and Canada in the 2010s.

Total number of words in sentence: 28

Histogram


Fraction of words in the sentence that are "opioid"

## Term frequencies

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opioid: 3
epidemic: 1
or: 1
crisis: 1
is: 1
the: 4
rapid: 1
increase: 1
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/28
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8
increase the drugs opioid in The States or prescription opioid and of
is rapid in opioid crisis the use nonprescription Canada 2010s. in United and the epidemic the

Histogram


Total number of words in sentence: 28



## Bag of Words Model



Ordering of words doesn't matter

## What is the

 probability of drawing the word "opioid" from the bag?
## Handling Many Documents

- We can of course apply this technique of word frequencies to an entire document and not just a single sentence
$\rightarrow$ For a collection of documents (e.g., all of Wall Street Journal between late 1980's and early 1990's, all of Wikipedia up until early 2015, etc), we call the resulting term frequency the collection term frequency (ctf)

What does the ctf of "opioid" for all of Wikipedia refer to?

Many natural language processing (NLP) systems are trained on very large collections of text (also called corpora) such as the Wikipedia corpus and the Common Crawl corpus

## So far did we use anything special about text?

## Basic Probability in Disguise

"Sentence":



This is an example of a probability distribution
Probability distributions will appear throughout the course and are a key component to the success of many modern Al methods

# Now let's take advantage of properties of text 

In other words: natural language humans use has a lot of structure that we can exploit

## Some Words Don't Help?

 HistogramRaw Count "Frequency"



How helpful are these words to understanding semantics?
Bag-of-words models: many frequently occurring words unhelpful We can remove these words first (remove them from the "bag") $\rightarrow$ words that are removed are called stopwords

## Example Stopword List (from spaCy)

'a', 'about', 'above', 'across', 'after', 'afterwards', 'again', 'against', 'all', 'almost', 'alone', 'along', 'already', 'also', 'although', 'always', 'am', 'among', 'amongst', 'amount', 'an', 'and', 'another', 'any', 'anyhow', 'anyone', 'anything', 'anyway', 'anywhere', 'are', 'around', 'as', 'at', 'back', 'be', 'became', 'because', 'become', 'becomes', 'becoming', 'been', 'before', 'beforehand', 'behind', 'being', 'below', 'beside', 'besides', 'between', 'beyond', 'both', 'bottom', 'but', 'by', 'ca', 'call', 'can', 'cannot', 'could',
'did', 'do', 'does', 'doing', 'done', 'down', 'due', 'during', 'each', 'eight', 'either', 'eleven', 'else', 'elsewhere', 'empty', 'enough', 'etc', 'even', 'ever', 'every', 'everyone', 'everything', 'everywhere', 'except', 'few', 'fifteen', 'fifty', 'first', 'five', 'for', 'former', 'formerly', 'forty', 'four', 'from', 'front', 'full', 'further', 'get', 'give', 'go', 'had', 'has', 'have', 'he', 'hence', 'her', 'here', 'hereafter', 'hereby', 'herein', 'hereupon', 'hers', 'herself', 'him', 'himself', 'his', 'how', 'however', 'hundred', 'i', 'if', 'in', 'inc', 'indeed', 'into', 'is', 'it', 'its', 'itself', 'just', 'keep', 'last', 'latter', 'latterly', 'least', 'less', 'made', 'make', 'many', 'may', 'me', 'meanwhile', 'might', 'mine', 'more', 'moreover', 'most', 'mostly', 'move', 'much', 'must', 'my', 'myself', 'name', 'namely', 'neither', 'never', 'nevertheless', 'next', 'nine', 'no', 'nobody', 'none', 'noone', 'nor', 'not', 'nothing', 'now', 'nowhere', 'of', 'off', 'often', 'on', 'once', 'one', 'only', 'onto', 'or', 'other', 'others', 'otherwise', 'our', 'ours', 'ourselves', 'out', 'over', 'own', 'part', 'per', 'perhaps', 'please', 'put', 'quite', 'rather', 're', 'really', 'regarding', 'same', 'say', 'see', 'seem', 'seemed', 'seeming', 'seems',
'serious', 'several', 'she', 'should', 'show', 'side', 'since', 'six', 'sixty', 'so', 'some', 'somehow', 'someone', 'something', 'sometime', 'sometimes', 'somewhere', 'still', 'such', 'take', 'ten', 'than', 'that', 'the', 'their', 'them', 'themselves', 'then', 'thence', 'there', 'thereafter', 'thereby', 'therefore', 'therein', 'thereupon', 'these', 'they', 'third', 'this', 'those', 'though', 'three', 'through', 'throughout', 'thru', 'thus', 'to', 'together', 'too', 'top', 'toward', 'towards', 'twelve', 'twenty', 'two', 'under', 'unless', 'until', 'up', 'upon', 'us', 'used', 'using', 'various', 'very', 'via', 'was', 'we', 'well', 'were', 'what', 'whatever', 'when', 'whence', 'whenever', 'where', 'whereafter', 'whereas', 'whereby', 'wherein', 'whereupon', 'wherever', 'whether', 'which', 'while', 'whither', 'who', 'whoever', 'whole', 'whom', 'whose', 'why', 'will', 'with', 'within', 'without', 'would', 'yet', 'you', 'your', 'yours', 'yourself', 'yourselves'

# Is removing stop words always a good thing? 

"To be or not to be"

## Some Words Mean the Same Thing?

Term frequencies
The: 1
opioid: 3
epidemic: 1
or: 1
crisis: 1
is: 1
the: 4
rapid: 1
increase: 1
in: 3
use: 1
of: 1
prescription: 1
and: 2
non-prescription: 1
drugs: 1
United: 1
States: 1
Canada: 1
2010s.: 1

Should capitalization matter?

What about:

- walk, walking
- democracy, democratic, democratization
- good, better

Merging modified versions of "same" word to be analyzed as a single word is called lemmatization
(we'll see software for doing this shortly)

## What about a word that has multiple meanings?

Challenging: try to split up word into multiple words depending on meaning (requires inferring meaning from context)

## Treat Some Phrases as a Single Word?

```
Term frequencies
The: 1
opioid: 3
epidemic: }
or: 1
crisis: }
is: }
the: 4
rapid: 1
increase: 1
in: 3
use: 1
of: }
prescription: }
and: }
non-prescription: 1
drugs: 1
First need to detect what are "named entities": called named entity recognition
(we'll see software for doing this shortly)
United: 1
States: }
```



## Some Other Basic NLP Tasks

- Tokenization: figuring out what are the atomic "words" (including how to treat punctuation)
- Part-of-speech tagging: figuring out what are nouns, verbs, adjectives, etc
- Sentence recognition: figuring out when sentences actually end rather than there being some acronym with periods in it, etc


## Bigram Model

The opioid epidemic or opioid crisis is the rapid increase in the use of prescription and non-prescription opioid drugs in the United States and Canada in the 2010s.


If using stopwords, remove any phrase with at least 1 stopword
1 word at a time: unigram model
2 words at a time: bigram model
$n$ words at a time: $n$-gram model

## The spaCy Python Package

Demo

