Introduction to regular expressions

INTRODUCTION TO NATURAL LANGUAGE PROCESSING IN PYTHON



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What is Natural Language Processing?

- Field of study focused on making sense of language
 - Using statistics and computers
- You will learn the basics of NLP
 - Topic identification
 - Text classification
- NLP applications include:
 - Chatbots
 - Translation
 - Sentiment analysis
 - ... and many more!

What exactly are regular expressions?

- Strings with a special syntax
- → Find all web links in a document
- Allow us to match patterns in other strings
- → Parse email addresses

Applications of regular expressions:

→ Remove/replace unwanted characters

```
import re
re.match('abc', 'abcdef')
```

```
<_sre.SRE_Match object; span=(0, 3), match='abc'>
```

```
<_sre.SRE_Match object; span=(0, 2), match='hi'>
```

Common regex patterns

pattern	matches	example
\w+	word	'Magic'



Common regex patterns (2)

pattern	matches	example
\w+	word	'Magic'
\d	digit	9

Common regex patterns (3)

pattern	matches	example
\w+	word	'Magic'
\d	digit	9
\s	space	• •

Common regex patterns (4)

pattern	matches	example
\w+	word	'Magic'
\d	digit	9
\s	space	• •
*	wildcard	'username74'

Common regex patterns (5)

pattern	matches	example	
\w+	word	'Magic'	
\d	digit	9	
\s	space	1 1	
*	wildcard	'username74'	
+ or *	greedy match	'aaaaaa'	

Common regex patterns (6)

pattern	matches	example	
\w+	word	'Magic'	
\d	digit	9	
\s	space	• •	
*	wildcard	'username74'	
+ or *	greedy match	'aaaaaa'	
\S	not space	'no_spaces'	

Common regex patterns (7)

pattern	matches	example
\w+	word	'Magic'
\d	digit	9
\s	space	• •
*	wildcard	'username74'
+ or *	greedy match	'aaaaaa'
\S	not space	'no_spaces'
[a-z]	lowercase group	'abcdefg'



Python's re module

- re module
- split : split a string on regex
- findall: find all patterns in a string
- search for a pattern
- match : match an entire string or substring based on a pattern
- Pattern first, and the string second
- May return an iterator, string, or match object

```
re.split('\s+', 'Split on spaces.')
```

```
['Split', 'on', 'spaces.']
```



Let's practice!

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Introduction to tokenization

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What is tokenization?

- Turning a string or document into tokens (smaller chunks)
- One step in preparing a text for NLP
- Many different theories and rules
- You can create your own rules using regular expressions
- Some examples:
 - Breaking out words or sentences
 - Separating punctuation
 - Separating all hashtags in a tweet

nltk library

• nltk: natural language toolkit

```
from nltk.tokenize import word_tokenize
word_tokenize("Hi there!")
```

```
['Hi', 'there', '!']
```

Why tokenize?

- Easier to map part of speech
- Matching common words
- Removing unwanted tokens
- "I don't like Sam's shoes."
- "I", "do", "n't", "like", "Sam", "'s", "shoes", "."

Other nltk tokenizers

- sent_tokenize : tokenize a document into sentences
- regexp_tokenize: tokenize a string or document based on a regular expression pattern
- TweetTokenizer: special class just for tweet tokenization, allowing you to separate hashtags, mentions and lots of exclamation points!!!

More regex practice

Difference between re.search() and re.match()

```
import re
re.match('abc', 'abcde')
<_sre.SRE_Match object; span=(0, 3), match='abc'>
re.search('abc', 'abcde')
<_sre.SRE_Match object; span=(0, 3), match='abc'>
re.match('cd', 'abcde')
re.search('cd', 'abcde')
<_sre.SRE_Match object; span=(2, 4), match='cd'>
```



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Advanced tokenization with regex

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Regex groups using or "|"

- OR is represented using |
- You can define a group using ()
- You can define explicit character ranges using []

```
import re
  match_digits_and_words = ('(\d+|\w+)')
re.findall(match_digits_and_words, 'He has 11 cats.')
```

```
['He', 'has', '11', 'cats']
```

Regex ranges and groups

pattern	matches	example
[A-Za-z]+	upper and lowercase English alphabet	'ABCDEFghijk'
[0-9]	numbers from 0 to 9	9
[A-Za-z\- \.]+	upper and lowercase English alphabet, - and .	'My- Website.com'
(a-z)	a, - and z	'a-z'
(\s+l,)	spaces or a comma	,

Character range with `re.match()`

```
import re
my_str = 'match lowercase spaces nums like 12, but no commas'
re.match('[a-z0-9]+', my_str)
```

```
<_sre.SRE_Match object;
span=(0, 42), match='match lowercase spaces nums like 12'>
```



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Charting word length with nltk

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Getting started with matplotlib

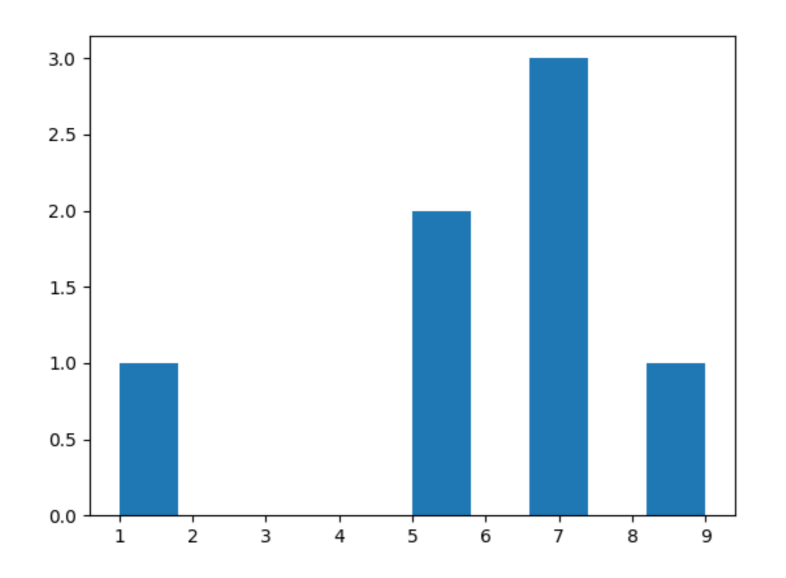
- Charting library used by many open source Python projects
- Straightforward functionality with lots of options
 - Histograms
 - Bar charts
 - Line charts
 - Scatter plots
- ... and also advanced functionality like 3D graphs and animations!

Plotting a histogram with matplotlib

```
from matplotlib import pyplot as plt
plt.hist([1, 5, 5, 7, 7, 7, 9])
```

```
plt.show()
```

Generated histogram





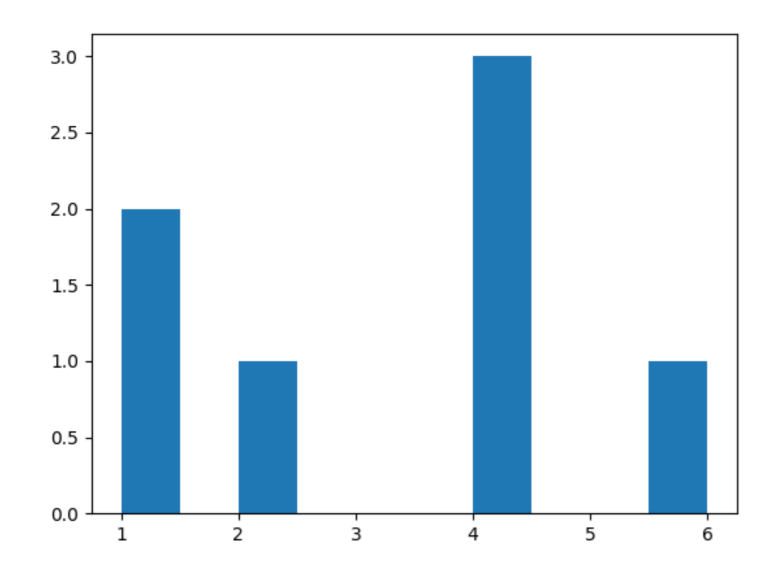
Combining NLP data extraction with plotting

```
from matplotlib import pyplot as plt
from nltk.tokenize import word_tokenize
words = word_tokenize("This is a pretty cool tool!")
word_lengths = [len(w) for w in words]
plt.hist(word_lengths)
```

```
(array([ 2., 0., 1., 0., 0., 0., 3., 0., 0., 1.]),
  array([ 1., 1.5, 2., 2.5, 3., 3.5, 4., 4.5, 5., 5.5, 6.]),
  <a list of 10 Patch objects>)
```

```
plt.show()
```

Word length histogram





Let's practice!

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