A Practical Introduction to Machine Learning in Python Day 2 - Tuesday Afternoon »From text to features: Advanced NLP and Regular Expression «

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Today

Advanced NLP

Parsing sentences

ACA using regular expressions

What is a regexp?

Using a regexp in Python

Advanced NLP

Advanced NLP

Parsing sentences

NLP: What and why?

Why parse sentences?

- To find out what grammatical function words have
- and to get closer to the meaning.

Parsing a sentence using NLTK

Tokenize a sentence, and "tag" the tokenized sentence:

```
tokens = nltk.word_tokenize(sentence)
tagged = nltk.pos_tag(tokens)
print (tagged[0:6])
```

gives you the following:

```
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'), ('Thursday', 'NNP'), ('morning', 'NN')]
```

And you could get the word type of "morning" with tagged [5] [1]!

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Named Entity Recognition with spacy

Terminal:

```
sudo pip3 install spacy
sudo python3 -m spacy download nl # or en, de, fr ....
```

Python:

returns:

- 1 Zeist LOC
- 2 Rabobank ORG

More NLP

http://nlp.stanford.edu http://spacy.io http://nltk.org https://www.clips.uantwerpen.be/pattern

Main takeaway

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

Regular expressions

Automated content analysis using regular expressions

Regular expressions

Regular Expressions: What and why?

- a very widespread way to describe patterns in strings
- Think of wildcards like * or operators like OR, AND or NOT in search strings: a regexp does the same, but is much more powerful
- You can use them in many editors (!), in the Terminal, in STATA ... and in Python

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An example

Regex example

- Let's say we wanted to remove everything but words from a tweet
- We could do so by calling the .replace() method
- We could do this with a regular expression as well: [^a-zA-Z] would match anything that is not a letter

Basic regexp elements

Alternatives

[TtFf] matches either T or t or F or f

Twitter|Facebook matches either Twitter or Facebook

. matches any character

Repetition

- * the expression before occurs 0 or more times
- + the expression before occurs 1 or more times

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regexp quizz

Which words would be matched?

- 1. [Pp]ython
- 2. [A-Z] +
- 3. RT ?:? @[a-zA-Z0-9]*

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What else is possible?

See the table in the book!

Regular expressions

Using a regexp in Python

How to use regular expressions in Python

The module re*

- re.findall("[Tt]witter|[Ff]acebook",testo) returns a list with all occurances of Twitter or Facebook in the string called testo
- re.findall("[0-9]+[a-zA-Z]+",testo) returns a list with all words that start with one or more numbers followed by one or more letters in the string called testo

returns a string in which all all occurances of Twitter or Facebook are replaced by "a social medium"

Use the less-known but more powerful module regex instead to support all dialects used in the book

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- re.findall("[0-9]+[a-zA-Z]+",testo) returns a list with all words that start with one or more numbers followed by one or more letters in the string called testo
- re.sub("[Tt]witter|[Ff]acebook","a social medium",testo)
 returns a string in which all all occurances of Twitter
 or Facebook are replaced by "a social medium"

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How to use regular expressions in Python

The module re

```
re.match(" +([0-9]+) of ([0-9]+) points",line) returns

None unless it exactly matches the string line. If it

does, you can access the part between () with the

.group() method.
```

Example:

```
line=" 2 of 25 points"
result=re.match(" +([0-9]+) of ([0-9]+) points",line)
if result:
print (f"Your points: {}result.group(1)}, Maximum points: {result.group(2)})
```

Your points: 2 Maximum points: 25

Possible applications

Data preprocessing

- Remove unwanted characters, words, ...
- Identify *meaningful* bits of text: usernames, headlines, where an article starts, . . .
- filter (distinguish relevant from irrelevant cases)

Possible applications

Data analysis: Automated coding

- Actors
- Brands
- links or other markers that follow a regular pattern
- Numbers (!)

Example 1: Counting actors

```
import re, csv
    from glob import glob
3
    count1_list=[]
    count2 list=[]
    filename_list = glob("/home/damian/articles/*.txt")
5
6
    for fn in filename_list:
       with open(fn) as fi:
8
           artikel = fi.read()
9
           artikel = artikel.replace('\n','')
10
11
12
       count1 = len(re.findall('Israel.*(minister|politician.*|[Aa]uthorit)
            ',artikel))
       count2 = len(re.findall('[Pp]alest',artikel))
13
14
       count1_list.append(count1)
15
       count2_list.append(count2)
16
17
    output=zip(filename_list,count1_list, count2_list)
18
    with open("results.csv", mode='w',encoding="utf-8") as fo:
19
       writer = csv.writer(fo)
20
       writer.writerows(output)
21
```

Example 2: Which number has this Lexis Nexis article?

```
All Rights Reserved
1
2
                     2 of 200 DOCUMENTS
3
4
               De Telegraaf
5
6
            21 maart 2014 vrijdag
7
8
9
    Brussel bereikt akkoord aanpak probleembanken;
10
    ECB krijgt meer in melk te brokkelen
11
12
    SECTION: Finance: Blz. 24
    LENGTH: 660 woorden
13
14
    BRUSSEL Europa heeft gisteren op de valreep een akkoord bereikt
15
16
    over een saneringsfonds voor banken. Daarmee staat de laatste
```

if matchObi:

Example 2: Check the number of a lexis nexis article

```
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16
    for line in tekst:
    matchObj=re.match(r" +([0-9]+) of ([0-9]+) DOCUMENTS", line)
```

Practice yourself!

Let's take some time to write some regular expressions. Write a script that

- extracts URLS form a list of strings
- removes everything that is not a letter or number from a list of strings

(first develop it for a single string, then scale up)

More tips: http://www.pyregex.com/