

Natural Language Processing with Python & nltk Cheat Sheet by RJ Murray (murenei) via cheatography.com/58736/cs/15485/

Handling Text	
text='Some words'	assign string
list(text)	Split text into character tokens
set(text)	Unique tokens
len(text)	Number of characters

Accessing corpora and lexical resources		
from nltk.corpus import	import CorpusReader object	
brown.words(text_id)	Returns pretokenised document as list of words	
brown.fileids()	Lists docs in Brown corpus	
brown.categories()	Lists categories in Brown corpus	

Tokenization	
text.split(" ")	Split by space
nltk.word_tokenizer(text)	nltk in-built word tokenizer
nltk.sent_tokenize(doc)	nltk in-built sentence tokenizer

Lemmatization & Stemming	
<pre>input="List listed lists listing listings"</pre>	Different suffixes
<pre>words=input.lower().split(' ')</pre>	Normalize (lowercase) words
porter=nltk.PorterStemmer	Initialise Stemmer
[porter.stem(t) for t in words]	Create list of stems
WNL=nltk.WordNetLemmatizer()	Initialise WordNet lemmatizer
[WNL.lemmatize(t) for t in words]	Use the lemmatizer

Part of Speech (POS) Tagging	
<pre>nltk.help.upenn_tagset ('MD')</pre>	Lookup definition for a POS tag
nltk.pos_tag(words)	nltk in-built POS tagger
	<use alternative="" ambiguity="" an="" illustrate="" tagger="" to=""></use>

Selitefice raising		
g=nltk.data.load('grammar.cfg')	Load a grammar from a file	
<pre>g=nltk.CFG.fromstring(""""" ")</pre>	Manually define grammar	
parser=nltk.ChartParser(g)	Create a parser out of the grammar	
trees=parser.parse_all(text)		
for tree in trees: print tree		
from nltk.corpus import treebank		
<pre>treebank.parsed_sents('wsj_000 1.mrg')</pre>	Treebank parsed sentences	

Text Classification		
from sklearn.feature_extraction.text import		
CountVectorizer, TfidfVectorizer		
<pre>vect=CountVectorizer().fit(X_tr</pre>	Fit bag of words model to	
ain)	data	
<pre>vect.get_feature_names()</pre>	Get features	
vect.transform(X train)	Convert to doc-term matrix	

Entity Recognition (Chunking/Chinking)	
g="NP: { <dt>?<jj>*<nn>}"</nn></jj></dt>	Regex chunk grammar
cp=nltk.RegexpParser(g)	Parse grammar
ch=cp.parse(pos_sent)	Parse tagged sent. using grammar
print(ch)	Show chunks
ch.draw()	Show chunks in IOB tree
cp.evaluate(test_sents)	Evaluate against test doc
sents=nltk.corpus.treebank.tagged_sents()	
<pre>print(nltk.ne_chunk(sent))</pre>	Print chunk tree



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```
RegEx with Pandas & Named Groups

df=pd.DataFrame(time_sents, columns=['text'])

df['text'].str.split().str.len()

df['text'].str.contains('word')

df['text'].str.count(r'\d')

df['text'].str.findall(r'\d')

df['text'].str.replace(r'\w+day\b', '???')

df['text'].str.replace(r'(\w)', lambda x: x.groups()

[0][:3])

df['text'].str.extract(r'(\d?\d):(\d\d)')

df['text'].str.extractall(r'((\d?\d):(\d\d) ?

([ap]m))')

df['text'].str.extractall(r'(?P<digits>\d)')
```



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