Normalization

Text Normalization – Wiki Definition

Text normalization

Text normalization is the process of transforming text into a single canonical form that it might not have had before. Normalizing text before storing or processing it allows for separation of concerns, since input is guaranteed to be consistent before operations are performed on it.

Text normalization - Wikipedia, the free encyclopedia en.wikipedia.org/wiki/Text_normalization ▼

Text Normalization

- Before almost any natural language processing of a text, the text has to be normalized.
- At least three tasks are commonly applied as part of any normalization process:
 - 1. Segmenting/tokenizing words from running text.
 - Normalizing word formats.
 - 3. Segmenting sentences in running text.

- Finland's capital → Finland Finlands Finland's ?
- what're, I'm, isn't → What are, I am, is not
- Hewlett-Packard → Hewlett Packard ?
- state-of-the-art → state of the art ?
- Lowercase → lower-case lowercase lower case ?
- San Francisco → one token or two?
- m.p.h., PhD. → ??

Punctuation

구두점

```
import re
from string import punctuation
from nltk.tokenize import word_tokenize
sentence = 'i'd like to learn more somthing. i'd like to learn more somthing.'
removePattern = re.compile('[{0}]'.format(re.escape(punctuation)))
tokens = word_tokenize(sentence)
print(tokens)
cleanTokens = list()
for term in tokens:
  newTerm = removePattern.sub(", term)
  if newTerm:
    cleanTokens.append(newTerm)
print(cleanTokens)
```

Stopwords

Stopwords

```
from nltk.corpus import stopwords

stopwords.fileids()
stopwords.words('english')
stop = stopwords.open('english').read()
```

```
cleanWords = list()

for term in 'i like you'.split():
    if term in stop:
        print(term, '[Skipped]')
    else:
        print(term, '[Passed]')
        cleanWords.append(term)

cleanWords
```

Remove stopwords

	label	body_text	body_text_clean	body_text_tokenized	body_text_nostop
0	ham	I've been searching for the right words to tha	Ive been searching for the right words to than	[ive, been, searching, for, the, right, words,	[ive, searching, right, words, thank, breather
1	spam	Free entry in 2 a wkly comp to win FA Cup fina	Free entry in 2 a wkly comp to win FA Cup fina	[free, entry, in, 2, a, wkly, comp, to, win, f	[free, entry, 2, wkly, comp, win, fa, cup, fin
2	ham	Nah I don't think he goes to usf, he lives aro	Nah I dont think he goes to usf he lives aroun	[nah, i, dont, think, he, goes, to, usf, he, l	[nah, dont, think, goes, usf, lives, around, t
3	ham	Even my brother is not like to speak with me	Even my brother is not like to speak with me T	[even, my, brother, is, not, like, to, speak,	[even, brother, like, speak, treat, like, aids
4	ham	I HAVE A DATE ON SUNDAY WITH WILL!!	I HAVE A DATE ON SUNDAY WITH WILL	[i, have, a, date, on, sunday, with, will]	[date, sunday]

불용어

```
korStop = '은, 는, 이, 가, 께, 을, 를, 고, 께서, 게, 에게'
cleanWords = list()

for term in '어머님 은 자장면 이 싫다 고 하셨어'.split():
   if term in korStop:
     print(term, '[Skipped]')
   else:
     print(term, '[Passed]')
   cleanWords.append(term)
```

그 외

대소문자 Case-folding by reducing all letters to lower case

짧은 어휘 Removing words with very a short length

저빈도 어휘 Removing rare words

정규표현식

한글 불용어와 비속어 처리

형태	품사	비율
0	VCP	0.01828
있	VA	0.011699
하	VV	0.009774
것	NNB	0.009733
들	XSN	0.006898
ュ	MM	0.005327
되	VV	0.003613
수	NNB	0.003474
0	NP	0.003361
보	VX	0.00331
않	VX	0.002976
없	VA	0.00292
나	NP	0.00269
사람	NNG	0.002074
주	VV	0.001885
아니	VCN	0.001871
등	NNB	0.001822
같	VA	0.001725
우리	NP	0.001715
때	NNG	0.001686
년	NNB	0.001648
가	VV	0.001619
한	MM	0.001584
지	VX	0.001538













네오지오VIP회원: ㅋㅋㅋ

천마산대: 네 제가 신상을 이미 공개해드렷고 네오지오VIP회원: 와

네오지오VIP회원: 고마다

네오지오VIP회원: 대박이네^^

네오지오VIP회원: ㅋㅋㅋ

전마산대: 우리팀에서 목격자가 있엇기때문에 네오지오VIP회원: 에혀 ㅋ

네오지오VIP회원: 초딩새기 ㅋ

천마산대: 모욕죄가 성립이 되실겁니다

네오지오VIP회원: 내가

네오지오VIP회원: 욕종해줄께 네오지오VIP회원: 시~발련아^^

네오지오VIP회원: 개념좀

천마산대: 그만하시죠