Tokenization with common libraries Hands on Quiz Thoughts & feedbacks

# MSiA414 SEC01 Text Analytics Lab 1 - Tokenization and Beyond

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### Overview

- Tokenization with common libraries
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# Tokenization with common libraries

Overview

- NLTK
- Spacy
- Stanford Stanza

# Tokenization with common libraries

NLTK - Installation

#### Shell

pip install nltk

#### Python Console

import nltk
nltk.download()

# Tokenization with common libraries

NLTK - Sentence-level

```
from nltk.tokenize import sent_tokenize
```

```
text = 'I am happy. I am sleepy. I am dreamy.'
sents = sent_tokenize(text)
```

NLTK - Word-level

```
from nltk.tokenize import word_tokenize
```

```
text = 'I am happy. I am sleepy. I am dreamy.'
words = word_tokenize(text)
```

# Tokenization with common libraries

Spacy – Installation

#### Shell

```
pip install spacy
python -m spacy download en_core_web_sm
```

Spacy – Sentence-level

```
import spacy

nlp = spacy.load('en_core_web_sm')
nlp.add_pipe(nlp.create_pipe('sentencizer'))

text = 'I am happy. I am sleepy. I am dreamy.'
doc = nlp(text)

sents = [sent.string.strip() for sent in doc.sents]
```

Spacy – Word-level

```
import spacy

nlp = spacy.load('en_core_web_sm')
nlp.add_pipe(nlp.create_pipe('sentencizer'))

text = 'I am happy. I am sleepy. I am dreamy.'
doc = nlp(text)

words = [token.text for token in doc]
```

Stanford Stanza - Installation

#### Shell

pip install stanza

#### Python Console

import stanza
stanza.download('en')

Stanford Stanza - Sentence-level

Stanford Stanza - Word-level

```
from functools import reduce
import stanza

text = 'I am happy. I am sleepy. I am dreamy.'

nlp = stanza.Pipeline('en')
words_by_sentence = [[token.text for token in sentence.
          tokens] for sentence in doc.sentences]
words = reduce(lambda lst1,lst2: lst1 + lst2,
          words_by_sentence)
```

Extra resources

- Miniconda: https://docs.conda.io/en/latest/miniconda.html.
- NLTK: https://www.nltk.org/
- Spacy: https://spacy.io/usage/spacy-101
- Stanford Stanza: https://stanfordnlp.github.io/stanza/

# Hands on

Tokenization, stemming and POS tagging

#### Task

- Install and evaluate 2 to 3 text preprocessing libraries (in python or Java).
- 2 Download a publicly available text corpus.
- Apply tokenization, stemming and POS tagging on the full corpus.

#### Note

Keep an eye out for the time/memory consumption of each library as well as their ease of use.



# Quiz

Which library do you find easiest to use for tokenization?

- A NLTK
- B Spacy
- C Stanford Stanza
- D Other

# Quiz

Which library runs fastest for POS tagging?

- A NLTK
- B Spacy
- C Stanford Stanza
- D Other

# Quiz

Which library appears most memory efficient on your machine/OS of choice?

- A NLTK
- B Spacy
- C Stanford Stanza
- D Other

# Thoughts & feedbacks