Simple text preprocessing

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- §1 Introduction to Natural Language Processing in Python
- §1.2 Simple topic identification

1 Simple text preprocessing

1.1 Why preprocess?

- When performing machine learning or other statistical methods, it could help make for better input data.
- Examples:
 - tokenization to create a bag of words
 - lowercasing words
- Lemmatization/Stemming:
 - shorten words to their root stems
- Remove stop words, punctuation, or unwanted tokens.
- Good to experiment with different approaches.

1.2 Code of text preprocessing with Python:

```
[1]: from nltk.tokenize import word_tokenize from collections import Counter
```

```
[2]: from nltk.corpus import stopwords

text = """The cat is in the box. The cat likes the box.
The box is over the cat."""

tokens = [w for w in word_tokenize(text.lower()) if w.isalpha()]
no_stops = [t for t in tokens if t not in stopwords.words('english')]
```

Remove all stop words: no_stops

```
Counter(no_stops).most_common(2)
[2]: [('cat', 3), ('box', 3)]
[3]: from nltk.stem import WordNetLemmatizer
     text = """Cats, dogs and birds are common pets. So are fish."""
     tokens = [w for w in word_tokenize(text.lower()) if w.isalpha()]
     no stops = [t for t in tokens if t not in stopwords.words('english')]
     wordnet_lemmatizer = WordNetLemmatizer()
     lemmatized = [wordnet_lemmatizer.lemmatize(t) for t in no_stops]
     print(lemmatized)
    ['cat', 'dog', 'bird', 'common', 'pet', 'fish']
    1.3 Practice question for text preprocessing steps:
       • Which of the following are useful text preprocessing steps?
         \square Stems, spelling corrections, lowercase.
         ⊠ Lemmatization, lowercasing, removing unwanted tokens.
         ☐ Removing stop words, leaving in capital words.
         \square Strip stop words, word endings and digits.
    1.4 Practice exercises for simple text preprocessing:
    ► Package pre-loading:
[4]: from nltk import word_tokenize
     from nltk.corpus import stopwords
     from collections import Counter
    ▶ Data pre-loading:
[5]: article = open('ref1. Wikipedia article - Debugging.txt').read()
     tokens = word tokenize(article)
     lower_tokens = [t.lower() for t in tokens]
     english_stops = stopwords.words('english')
    ► Text preprocessing practice:
[6]: # Import WordNetLemmatizer
     from nltk.stem import WordNetLemmatizer
     # Retain alphabetic words: alpha_only
     alpha_only = [t for t in lower_tokens if t.isalpha()]
```

```
no_stops = [t for t in alpha_only if t not in english_stops]
# Instantiate the WordNetLemmatizer
wordnet_lemmatizer = WordNetLemmatizer()
# Lemmatize all tokens into a new list: lemmatized
lemmatized = [wordnet_lemmatizer.lemmatize(t) for t in no_stops]
# Create the bag-of-words: bow
bow = Counter(lemmatized)
# Print the 10 most common tokens
print(bow.most_common(10))

[('debugging', 40), ('system', 25), ('bug', 17), ('software', 16), ('problem', 15), ('tool', 15), ('computer', 14), ('process', 13), ('term', 13), ('debugger', 13)]
```