Introduction to gensim

Puteaux, Fall/Winter 2020-2021

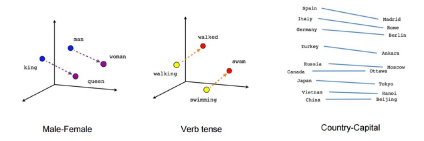
- §1 Introduction to Natural Language Processing in Python
- §1.2 Simple topic identification

1 Introduction to gensim

1.1 What is gensim?

- It is a popular open-source NLP library.
- It uses top academic models to perform complex tasks:
 - building document or word vectors
 - performing topic identification and document comparison

1.2 What is a word vector?



1.3 Code of creating a gensim corpus:

```
[1]: from gensim.corpora.dictionary import Dictionary
from nltk.tokenize import word_tokenize

my_documents = [
    'The movie was about a spaceship and aliens.',
```

```
'I really liked the movie!',
         'Awesome action scenes, but boring characters.',
         'The movie was awful! I hate alien films.',
         'Space is cool! I liked the movie.',
         'More space films, please!',
     ]
[2]: tokenized_docs = [word_tokenize(doc.lower()) for doc in my_documents]
     dictionary = Dictionary(tokenized_docs)
     dictionary.token2id
[2]: {'.': 0,
      'a': 1,
      'about': 2,
      'aliens': 3,
      'and': 4,
      'movie': 5,
      'spaceship': 6,
      'the': 7,
      'was': 8,
      '!': 9,
      'i': 10,
      'liked': 11,
      'really': 12,
      ',': 13,
      'action': 14,
      'awesome': 15,
      'boring': 16,
      'but': 17,
      'characters': 18,
      'scenes': 19,
      'alien': 20,
      'awful': 21,
      'films': 22,
      'hate': 23,
      'cool': 24,
      'is': 25,
      'space': 26,
      'more': 27,
      'please': 28}
[3]: corpus = [dictionary.doc2bow(doc) for doc in tokenized_docs]
     corpus
[3]: [[(0, 1), (1, 1), (2, 1), (3, 1), (4, 1), (5, 1), (6, 1), (7, 1), (8, 1)],
      [(5, 1), (7, 1), (9, 1), (10, 1), (11, 1), (12, 1)],
```

```
[(0, 1), (13, 1), (14, 1), (15, 1), (16, 1), (17, 1), (18, 1), (19, 1)],
[(0, 1),
(5, 1),
(7, 1),
(8, 1),
(9, 1),
(10, 1),
(20, 1),
(21, 1),
(22, 1),
(23, 1)],
[(0, 1), (5, 1), (7, 1), (9, 1), (10, 1), (11, 1), (24, 1), (25, 1), (26, 1)],
[(9, 1), (13, 1), (22, 1), (26, 1), (27, 1), (28, 1)]]
```

1.4 What are the advantages of creating a gensim corpus?

- First of all, gensim models can be easily saved, updated, and reused.
- Secondly, the dictionary created can also be updated.
- Lastly, the more advanced and feature-rich bag-of-words can be used in future exercises.

1.5 Practice question for word vectors:

• What are word vectors, and how do they help with NLP?

 \Box They are similar to bags of words, just with numbers. You use them to count how many tokens there are.

 \square Word vectors are sparse arrays representing bigrams in the corpora. You can use them to compare two sets of words to one another.

 \boxtimes Word vectors are multi-dimensional mathematical representations of words created using deep learning methods. They give us insight into relationships between words in a corpus.

□ Word vectors don't actually help NLP and are just hype.

1.6 Practice exercises for introduction to gensim:

► Package pre-loading:

```
[4]: import zipfile
from nltk import word_tokenize
```

► Data pre-loading:

```
[5]: file_name = 'ref4. Wikipedia articles.zip'
with zipfile.ZipFile(file_name, 'r') as archive:
    files = [
        archive.read(name) for name in archive.namelist()
```

```
if name.endswith('.txt')
]

doc_tokens = [word_tokenize(file.decode("utf-8")) for file in files]

articles = []
stopwords = open('ref2. English stopwords.txt').read()
english_stops = word_tokenize(stopwords)
for i in range(len(doc_tokens)):
    lower_tokens = [t.lower() for t in doc_tokens[i]]
    alphanumeric_only = [t for t in lower_tokens if t.isalnum()]
    no_stops = [t for t in alphanumeric_only if t not in english_stops]
    articles.append(no_stops)
```

▶ Gensim corpus creating and querying practice:

```
computer [(13, 2), (24, 1), (43, 1), (44, 6), (45, 1), (50, 1), (58, 1), (59, 1), (61, 7), (75, 1)]
```

▶ Package pre-loading:

```
[7]: from collections import defaultdict import itertools
```

► Gensim bag-of-words practice:

```
[8]: # Save the fifth document: doc
doc = corpus[4]
```

languages 30 code 22 computer 15

Sort the doc for frequency: bow_doc

```
bow_doc = sorted(doc, key=lambda w: w[1], reverse=True)
     # Print the top 5 words of the document alongside the count
     for word id, word count in bow doc[:5]:
         print(dictionary.get(word_id), word_count)
     # Create the defaultdict: total_word_count
     total word count = defaultdict(int)
     for word_id, word_count in itertools.chain.from_iterable(corpus):
         total_word_count[word_id] += word_count
    language 54
    programming 39
    languages 30
    code 22
    computer 15
[9]: # Save the fifth document: doc
     doc = corpus[4]
     # Sort the doc for frequency: bow_doc
     bow_doc = sorted(doc, key=lambda w: w[1], reverse=True)
     # Print the top 5 words of the document alongside the count
     for word_id, word_count in bow_doc[:5]:
         print(dictionary.get(word_id), word_count)
     # Create the defaultdict: total_word_count
     total_word_count = defaultdict(int)
     for word_id, word_count in itertools.chain.from_iterable(corpus):
         total_word_count[word_id] += word_count
     # Create a sorted list from the defaultdict: sorted_word_count
     sorted_word_count = sorted(total_word_count.items(),
                                key=lambda w: w[1],
                                reverse=True)
     # Print the top 5 words across all documents alongside the count
     for word_id, word_count in sorted_word_count[:5]:
         print(dictionary.get(word_id), word_count)
    language 54
    programming 39
```

computer 598 software 450 cite 322 ref 259 code 235

