Building tf-idf document vectors

FEATURE ENGINEERING FOR NLP IN PYTHON



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n-gram modeling

- Weight of dimension dependent on the frequency of the word corresponding to the dimension.
 - Document contains the word human in five places.
 - Dimension corresponding to human has weight 5.

Motivation

- Some words occur very commonly across all documents
- Corpus of documents on the universe
 - One document has jupiter and universe occurring 20 times each.
 - o jupiter rarely occurs in the other documents. universe is common.
 - Give more weight to jupiter on account of exclusivity.

Applications

- Automatically detect stopwords
- Search
- Recommender systems
- Better performance in predictive modeling for some cases

Term frequency-inverse document frequency

- Proportional to term frequency
- Inverse function of the number of documents in which it occurs

$$oldsymbol{w_{i,j}} = t f_{i,j} \cdot \log \left(rac{N}{d f_i}
ight)$$

 $w_{i,j} \to \text{weight of term } i \text{ in document } j$

$$w_{i,j} = extbf{\textit{t}} extbf{\textit{f}}_{i,j} \cdot \log \left(rac{N}{d f_i}
ight)$$

 $w_{i,j} o ext{weight of term } i ext{ in document } j$

 $tf_{i,j} \to ext{term frequency of term } i ext{ in document } j$

$$w_{i,j} = t f_{i,j} \cdot \log \left(rac{N}{d f_i}
ight)$$

 $w_{i,j} o ext{weight of term } i ext{ in document } j$

 $tf_{i,j} o ext{term frequency of term } i ext{in document } j$

 $N o ext{number of documents in the corpus}$

 $df_i
ightarrow ext{number of documents containing term } i$

$$w_{i,j} = t f_{i,j} \cdot \log \left(rac{N}{d f_i}
ight)$$

 $w_{i,j} o ext{weight of term } i ext{ in document } j$

 $tf_{i,j} o term\ frequency\ of\ term\ i\ in\ document\ j$

 $N o number\ of\ documents\ in\ the\ corpus$

 $df_i
ightarrow number \ of \ documents \ cotaining \ term \ i$

Example:

$$w_{library,document} = 5 \cdot log(rac{20}{8}) pprox 2$$

tf-idf using scikit-learn

```
# Import TfidfVectorizer
from sklearn.feature_extraction.text import TfidfVectorizer
# Create TfidfVectorizer object
vectorizer = TfidfVectorizer()
# Generate matrix of word vectors
tfidf_matrix = vectorizer.fit_transform(corpus)
print(tfidf_matrix.toarray())
```



Let's practice!

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Cosine similarity

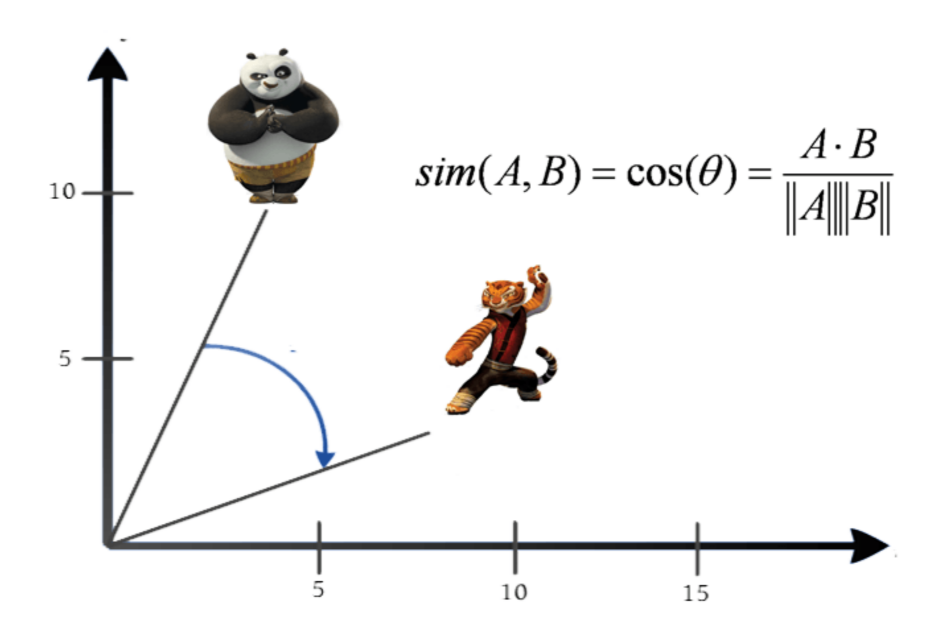
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Cosine Similarity



¹ Image courtesy techninpink.com

The dot product

Consider two vectors,

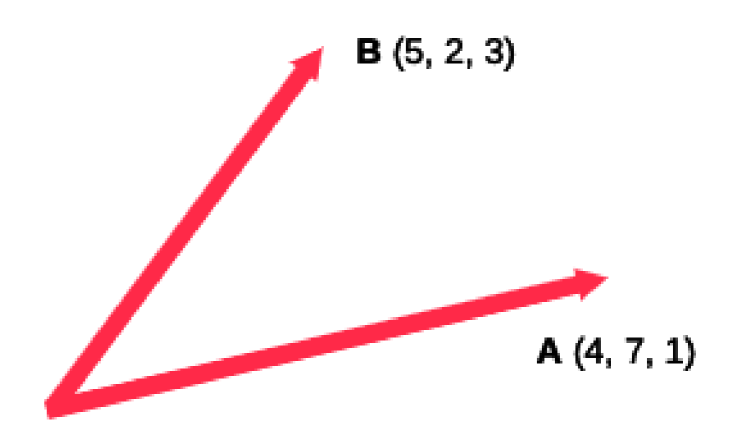
$$V=(v_1,v_2,\cdots,v_n), W=(w_1,w_2,\cdots,w_n)$$

Then the dot product of V and W is,

$$V\cdot W=(v_1 imes w_1)+(v_2 imes w_2)+\cdots+(v_n imes w_n)$$

Example:

$$A = (4,7,1) \;,\; B = (5,2,3)$$
 $A \cdot B = (4 \times 5) + (7 \times 2) + \cdots (1 \times 3)$ $= 20 + 14 + 3 = 37$



Magnitude of a vector

For any vector,

$$V=(v_1,v_2,\cdots,v_n)$$

The magnitude is defined as,

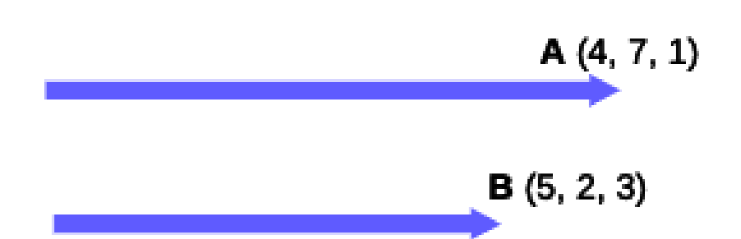
$$||\mathbf{V}|| = \sqrt{(v_1)^2 + (v_2)^2 + ... + (v_n)^2}$$

Example:

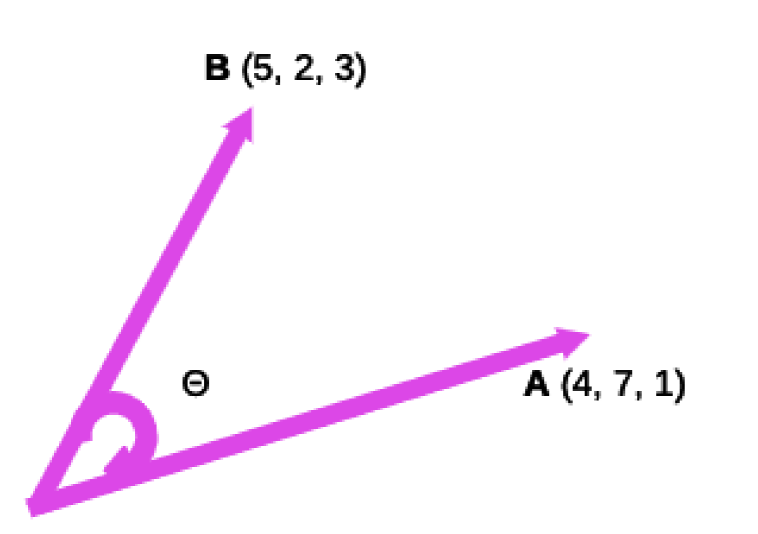
$$A=(4,7,1)\;,\; B=(5,2,3)$$

$$||\mathbf{A}|| = \sqrt{(4)^2 + (7)^2 + (1)^2}$$

$$=\sqrt{16+49+1}=\sqrt{66}$$



The cosine score



The cosine score,

$$cos(A, B) = \frac{A \cdot B}{|A| \cdot |B|}$$

$$= \frac{37}{\sqrt{66} \times \sqrt{38}}$$

$$= 0.7388$$

Cosine Score: points to remember

- Value between -1 and 1.
- In NLP, value between 0 and 1.
- Robust to document length.

Implementation using scikit-learn

```
# Define two 3-dimensional vectors A and B
A = (4,7,1)
B = (5,2,3)

# Compute the cosine score of A and B
score = cosine_similarity([A], [B])

# Print the cosine score
print(score)
```

array([[0.73881883]])

Import the cosine_similarity



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Building a plot line based recommender

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Movie recommender

Title	Overview
Shanghai Triad	A provincial boy related to a Shanghai crime family is recruited by his uncle into cosmopolitan Shanghai in the 1930s to be a servant to a ganglord's mistress.
Cry, the Beloved Country	A South-African preacher goes to search for his wayward son who has committed a crime in the big city.

Movie recommender

get_recommendations("The Godfather")

```
1178
                   The Godfather: Part II
         The Godfather Trilogy: 1972-1990
44030
1914
                  The Godfather: Part III
23126
                                Blood Ties
                         Household Saints
11297
                         Start Liquidation
34717
                                  Election
10821
38030
                                Goodfellas
17729
                        Short Sharp Shock
                       Beck 28 - Familjen
26293
Name: title, dtype: object
```



Steps

- 1. Text preprocessing
- 2. Generate tf-idf vectors
- 3. Generate cosine similarity matrix

The recommender function

- 1. Take a movie title, cosine similarity matrix and indices series as arguments.
- 2. Extract pairwise cosine similarity scores for the movie.
- 3. Sort the scores in descending order.
- 4. Output titles corresponding to the highest scores.
- 5. Ignore the highest similarity score (of 1).

Generating tf-idf vectors

```
# Import TfidfVectorizer
from sklearn.feature_extraction.text import TfidfVectorizer

# Create TfidfVectorizer object
vectorizer = TfidfVectorizer()

# Generate matrix of tf-idf vectors
tfidf_matrix = vectorizer.fit_transform(movie_plots)
```

Generating cosine similarity matrix

```
# Import cosine_similarity
from sklearn.metrics.pairwise import cosine_similarity

# Generate cosine similarity matrix
cosine_sim = cosine_similarity(tfidf_matrix, tfidf_matrix)
```

The linear_kernel function

- Magnitude of a tf-idf vector is 1
- Cosine score between two tf-idf vectors is their dot product.
- Can significantly improve computation time.
- Use linear_kernel instead of cosine_similarity.

Generating cosine similarity matrix

```
# Import cosine_similarity
from sklearn.metrics.pairwise import linear_kernel

# Generate cosine similarity matrix
cosine_sim = linear_kernel(tfidf_matrix, tfidf_matrix)
```

The get_recommendations function

```
get_recommendations('The Lion King', cosine_sim, indices)
```

```
7782
                           African Cats
        The Lion King 2: Simba's Pride
5877
4524
                              Born Free
2719
                               The Bear
4770
         Once Upon a Time in China III
7070
                            Crows Zero
                      The Wizard of Oz
739
                       The Jungle Book
8926
1749
                     Shadow of a Doubt
                           October Baby
7993
Name: title, dtype: object
```



Let's practice!

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Beyond n-grams: word embeddings

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The problem with BoW and tf-idf

```
'I am happy'

'I am joyous'

'I am sad'
```

Word embeddings

- Mapping words into an n-dimensional vector space
- Produced using deep learning and huge amounts of data
- Discern how similar two words are to each other
- Used to detect synonyms and antonyms
- Captures complex relationships

```
    ○ King - Queen → Man - Woman
    ○ France - Paris → Russia - Moscow
```

• Dependent on spacy model; independent of dataset you use

Word embeddings using spaCy

```
import spacy
# Load model and create Doc object
nlp = spacy.load('en_core_web_lg')
doc = nlp('I am happy')
# Generate word vectors for each token
for token in doc:
  print(token.vector)
[-1.0747459e+00 4.8677087e-02 5.6630421e+00 1.6680446e+00
 -1.3194644e+00 -1.5142369e+00 1.1940931e+00 -3.0168812e+00
```



Word similarities

```
doc = nlp("happy joyous sad")
for token1 in doc:
   for token2 in doc:
     print(token1.text, token2.text, token1.similarity(token2))
```

```
happy happy 1.0
happy joyous 0.63244456
happy sad 0.37338886
joyous happy 0.63244456
joyous joyous 1.0
joyous sad 0.5340932
...
```



Document similarities

```
# Generate doc objects
sent1 = nlp("I am happy")
sent2 = nlp("I am sad")
sent3 = nlp("I am joyous")

# Compute similarity between sent1 and sent2
```

0.9273363837282105

sent1.similarity(sent2)

```
# Compute similarity between sent1 and sent3 sent1.similarity(sent3)
```

0.9403554938594568



Let's practice!

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Congratulations!

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Review

- Basic features (characters, words, mentions, etc.)
- Readability scores
- Tokenization and lemmatization
- Text cleaning
- Part-of-speech tagging & named entity recognition
- n-gram modeling
- tf-idf
- Cosine similarity
- Word embeddings

Further resources

- Advanced NLP with spaCy
- Deep Learning in Python

Thank you!

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