

# Introduction to NLP feature engineering

FEATURE ENGINEERING FOR NLP IN PYTHON



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# Numerical data

Iris dataset

sepal length	sepal width	petal length	petal width	class
6.3	2.9	5.6	1.8	Iris-virginica
4.9	3.0	1.4	0.2	Iris-setosa
5.6	2.9	3.6	1.3	Iris-versicolor
6.0	2.7	5.1	1.6	Iris-versicolor
7.2	3.6	6.1	2.5	Iris-virginica

# One-hot encoding

sex
female
male
female
male
female
...

# One-hot encoding

sex	one-hot encoding
female	→
male	→
female	→
male	→
female	→
...	...

# One-hot encoding

sex	one-hot encoding	sex_female	sex_male
female	→	1	0
male	→	0	1
female	→	1	0
male	→	0	1
female	→	1	0
...	...	...	...

# One-hot encoding with pandas

```
# Import the pandas library
import pandas as pd

# Perform one-hot encoding on the 'sex' feature of df
df = pd.get_dummies(df, columns=['sex'])
```

# Textual data

## Movie Review Dataset

review	class
This movie is for dog lovers. A very poignant...	positive
The movie is forgettable. The plot lacked...	negative
A truly amazing movie about dogs. A gripping...	positive

# Text pre-processing

- Converting to lowercase
  - **Example:** Reduction to reduction
- Converting to base-form
  - **Example:** reduction to reduce



# Vectorization


review	class
This movie is for dog lovers. A very poignant...	positive
The movie is forgettable. The plot lacked...	negative
A truly amazing movie about dogs. A gripping...	positive

# Vectorization

0	1	2	...	n	class
0.03	0.71	0.00	...	0.22	positive
0.45	0.00	0.03	...	0.19	negative
0.14	0.18	0.00	...	0.45	positive

# Basic features

- Number of words
- Number of characters
- Average length of words
- Tweets

**Silverado Records**  @SilveradoLabel ·

What Country music is everyone listening to today?

[#countrymusic](#) [#silveradorecords](#)

# POS tagging

Word	POS
I	Pronoun
have	Verb
a	Article
dog	Noun

# Named Entity Recognition

- Does noun refer to person, organization or country?



**TED**

Noun	NER
Brian	Person
DataCamp	Organization

# Concepts covered

- Text Preprocessing
- Basic Features
- Word Features
- Vectorization

# Let's practice!

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# Basic feature extraction

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# Number of characters

```
"I don't know." # 13 characters
```

```
# Compute the number of characters
text = "I don't know."
num_char = len(text)

# Print the number of characters
print(num_char)
```

```
13
```

```
# Create a 'num_chars' feature
df['num_chars'] = df['review'].apply(len)
```

# Number of words

```
# Split the string into words
text = "Mary had a little lamb."
words = text.split()

# Print the list containing words
print(words)
```

```
['Mary', 'had', 'a', 'little', 'lamb.']
```

```
# Print number of words
print(len(words))
```

```
5
```

# Number of words

```
# Function that returns number of words in string
def word_count(string):
    # Split the string into words
    words = string.split()

    # Return length of words list
    return len(words)
```

```
# Create num_words feature in df
df['num_words'] = df['review'].apply(word_count)
```

# Average word length

```
#Function that returns average word length
def avg_word_length(x):
    # Split the string into words
    words = x.split()

    # Compute length of each word and store in a separate list
    word_lengths = [len(word) for word in words]

    # Compute average word length
    avg_word_length = sum(word_lengths)/len(words)

    # Return average word length
    return(avg_word_length)
```

# Average word length

```
# Create a new feature avg_word_length  
df['avg_word_length'] = df['review'].apply(doc_density)
```

# Special features

**DataCamp**  @DataCamp

Big Data Fundamentals via PySpark by [@upendra\\_35](#)! This course covers the fundamentals of [#BigData](#) via [#PySpark](#). [#Spark](#) is a "lightning fast cluster computing" framework for big data. [datacamp.com/courses/big-da...](https://datacamp.com/courses/big-da...)



# Hashtags and mentions

```
# Function that returns number of hashtags
def hashtag_count(string):
    # Split the string into words
    words = string.split()

    # Create a list of hashtags
    hashtags = [word for word in words if word.startswith('#')]

    # Return number of hashtags
    return len(hashtags)
```

```
hashtag_count("@janedoe This is my first tweet! #FirstTweet #Happy")
```

# Other features

- Number of sentences
- Number of paragraphs
- Words starting with an uppercase
- All-capital words
- Numeric quantities



# Let's practice!

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# Readability tests

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# Overview of readability tests

- Determine readability of an English passage
- Scale ranging from primary school up to college graduate level
- A mathematical formula utilizing word, syllable and sentence count
- Used in fake news and opinion spam detection

# Readability text examples

- Flesch reading ease
- Gunning fog index
- Simple Measure of Gobbledygook (SMOG)
- Dale-Chall score

# Readability test examples

- Flesch reading ease
- Gunning fog index
- Simple Measure of Gobbledygook (SMOG)
- Dale-Chall score

# Flesch reading ease

- One of the oldest and most widely used tests
- Dependent on two factors:
- **Greater the average sentence length, harder the text is to read**
  - "This is a short sentence."
  - "This is longer sentence with more words and it is harder to follow than the first sentence."
- **Greater the average number of syllables in a word, harder the text is to read**
  - "I live in my home."
  - "I reside in my domicile."
- Higher the score, greater the readability

# Flesch reading ease score interpretation

Reading ease score	Grade Level
90-100	5
80-90	6
70-80	7
60-70	8-9
50-60	10-12
30-50	College
0-30	College Graduate

# Gunning fog index

- Developed in 1954
- Also dependent on average sentence length
- Greater the percentage of complex words, harder the text is to read
- Higher the index, lesser the readability



# Gunning fog index interpretation

Fog index	Grade level
17	College graduate
16	College senior
15	College junior
14	College sophomore
13	College freshman
12	High school senior
11	High school junior

Fog index	Grade level
10	High school sophomore
9	High school freshman
8	Eighth grade
7	Seventh grade
6	Sixth grade

# The textatistic library

```
# Import the Textatistic class
from textatistic import Textatistic

# Create a Textatistic Object
readability_scores = Textatistic(text).scores

# Generate scores
print(readability_scores['flesch_score'])
print(readability_scores['gunningfog_score'])
```

21.14

16.26

# Let's practice!

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# Tokenization and Lemmatization

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# Text sources

- News articles
- Tweets
- Comments

# Making text machine friendly

- Dogs , dog
- reduction , REDUCING , Reduce
- don't , do not
- won't , will not

# Text preprocessing techniques

- Converting words into lowercase
- Removing leading and trailing whitespaces
- Removing punctuation
- Removing stopwords
- Expanding contractions
- Removing special characters (numbers, emojis, etc.)

# Tokenization

```
"I have a dog. His name is Hachi."
```

Tokens:

```
["I", "have", "a", "dog", ".", "His", "name", "is", "Hachi", "."]
```

```
"Don't do this."
```

Tokens:

```
["Do", "n't", "do", "this", "."]
```



# Tokenization using spaCy

```
import spacy

# Load the en_core_web_sm model
nlp = spacy.load('en_core_web_sm')

# Initialize string
string = "Hello! I don't know what I'm doing here."

# Create a Doc object
doc = nlp(string)

# Generate list of tokens
tokens = [token.text for token in doc]

print(tokens)
```

```
['Hello', '!', 'I', 'do', "n't", 'know', 'what', 'I', "'m", 'doing', 'here', '.']
```

# Lemmatization

- Convert word into its base form

- `reducing` , `reduces` , `reduced` , `reduction` → `reduce`

- `am` , `are` , `is` → `be`

- `n't` → `not`

- `'ve` → `have`

# Lemmatization using spaCy

```
import spacy

# Load the en_core_web_sm model
nlp = spacy.load('en_core_web_sm')
# Initialize string
string = "Hello! I don't know what I'm doing here."
# Create a Doc object
doc = nlp(string)

# Generate list of lemmas
lemmas = [token.lemma_ for token in doc]
print(lemmas)
```

```
['hello', '!', '-PRON-', 'do', 'not', 'know', 'what', '-PRON-', 'be', 'do', 'here', '.']
```

# Let's practice!

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# Text cleaning

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# Text cleaning techniques

- Unnecessary whitespaces and escape sequences
- Punctuations
- Special characters (numbers, emojis, etc.)
- Stopwords

# isalpha()

```
"Dog".isalpha()
```

```
True
```

```
"3dogs".isalpha()
```

```
False
```

```
"12347".isalpha()
```

```
False
```

```
"!".isalpha()
```

```
False
```

```
"?".isalpha()
```

```
False
```

# A word of caution

- Abbreviations: `U.S.A` , `U.K` , etc.
- Proper Nouns: `word2vec` and `xto10x` .
- Write your own custom function (using regex) for the more nuanced cases.



# Removing non-alphabetic characters

```
string = """
OMG!!!! This is like    the best thing ever \t\n.
Wow, such an amazing song! I'm hooked. Top 5 definitely. ?
"""

import spacy

# Generate list of tokens
nlp = spacy.load('en_core_web_sm')
doc = nlp(string)
lemmas = [token.lemma_ for token in doc]
```

# Removing non-alphabetic characters

```
...  
...  
# Remove tokens that are not alphabetic  
a_lemmas = [lemma for lemma in lemmas  
             if lemma.isalpha() or lemma == '-PRON-']  
  
# Print string after text cleaning  
print(' '.join(a_lemmas))
```

```
'omg this be like the good thing ever wow such an amazing song -PRON- be hooked top definitely'
```

# Stopwords

- Words that occur extremely commonly
- Eg. articles, be verbs, pronouns, etc.

# Removing stopwords using spaCy

```
# Get list of stopwords
stopwords = spacy.lang.en.stop_words.STOP_WORDS

string = """
OMG!!!! This is like    the best thing ever \t\n.
Wow, such an amazing song! I'm hooked. Top 5 definitely. ?
"""
```

# Removing stopwords using spaCy

```
...  
...  
# Remove stopwords and non-alphabetic tokens  
a_lemmas = [lemma for lemma in lemmas  
             if lemma.isalpha() and lemma not in stopwords]  
# Print string after text cleaning  
print(' '.join(a_lemmas))
```

```
'omg like good thing wow amazing song hooked definitely'
```

# Other text preprocessing techniques

- Removing HTML/XML tags
- Replacing accented characters (such as é)
- Correcting spelling errors

# A word of caution

Always use only those text preprocessing techniques that are relevant to your application.

# Let's practice!

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# Part-of-speech tagging

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# Applications

- Word-sense disambiguation
  - "The bear is a majestic animal"
  - "Please bear with me"
- Sentiment analysis
- Question answering
- Fake news and opinion spam detection

# POS tagging

- Assigning every word, its corresponding part of speech.

"Jane is an amazing guitarist."

- POS Tagging:
  - Jane → proper noun
  - is → verb
  - an → determiner
  - amazing → adjective
  - guitarist → noun

# POS tagging using spaCy

```
import spacy
```

```
# Load the en_core_web_sm model  
nlp = spacy.load('en_core_web_sm')
```

```
# Initialize string  
string = "Jane is an amazing guitarist"
```

```
# Create a Doc object  
doc = nlp(string)
```

# POS tagging using spaCy

```
...  
...  
# Generate list of tokens and pos tags  
pos = [(token.text, token.pos_) for token in doc]  
print(pos)
```

```
[('Jane', 'PROPN'),  
 ('is', 'VERB'),  
 ('an', 'DET'),  
 ('amazing', 'ADJ'),  
 ('guitarist', 'NOUN')]
```

# POS annotations in spaCy

- **PROPN** → proper noun
- **DET** → determininant
- spaCy annotations at <https://spacy.io/api/annotation>

POS	DESCRIPTION	EXAMPLES
<b>ADJ</b>	adjective	big, old, green, incomprehensible, first
<b>ADP</b>	adposition	in, to, during
<b>ADV</b>	adverb	very, tomorrow, down, where, there
<b>AUX</b>	auxiliary	is, has (done), will (do), should (do)
<b>CONJ</b>	conjunction	and, or, but
<b>CCONJ</b>	coordinating conjunction	and, or, but
<b>DET</b>	determiner	a, an, the

# Let's practice!

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# Named entity recognition

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# Applications

- Efficient search algorithms
- Question answering
- News article classification
- Customer service

# Named entity recognition

- Identifying and classifying named entities into predefined categories.
- Categories include person, organization, country, etc.

"John Doe is a software engineer working at Google. He lives in France."

- **Named Entities**
- John Doe → person
- Google → organization
- France → country (geopolitical entity)

# NER using spaCy

```
import spacy
string = "John Doe is a software engineer working at Google. He lives in France."

# Load model and create Doc object
nlp = spacy.load('en_core_web_sm')
doc = nlp(string)

# Generate named entities
ne = [(ent.text, ent.label_) for ent in doc.ents]
print(ne)
```

```
[('John Doe', 'PERSON'), ('Google', 'ORG'), ('France', 'GPE')]
```

# NER annotations in spaCy

- More than 15 categories of named entities
- NER annotations at <https://spacy.io/api/annotation#named-entities>

TYPE	DESCRIPTION
PERSON	People, including fictional.
NORP	Nationalities or religious or political groups.
FAC	Buildings, airports, highways, bridges, etc.
ORG	Companies, agencies, institutions, etc.
GPE	Countries, cities, states.

# A word of caution

- Not perfect
- Performance dependent on training and test data
- Train models with specialized data for nuanced cases
- Language specific

# Let's practice!

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# Building a bag of words model

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# Recap of data format for ML algorithms

For any ML algorithm,

- Data must be in tabular form
- Training features must be numerical



# Bag of words model

- Extract word tokens
- Compute frequency of word tokens
- Construct a word vector out of these frequencies and vocabulary of corpus

# Bag of words model example

## Corpus

"The lion is the king of the jungle"

"Lions have lifespans of a decade"

"The lion is an endangered species"

# Bag of words model example

Vocabulary → a , an , decade , endangered , have , is , jungle , king , lifespans , lion , Lions , of , species , the , The

```
"The lion is the king of the jungle"
```

```
[0, 0, 0, 0, 0, 1, 1, 1, 0, 1, 0, 1, 0, 2, 1]
```

```
"Lions have lifespans of a decade"
```

```
[1, 0, 1, 0, 1, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0]
```

```
"The lion is an endangered species"
```

```
"The lion is an endangered species"
```

# Text preprocessing

- `Lions` , `lion` → `lion`
- `The` , `the` → `the`
- No punctuations
- No stopwords
- Leads to smaller vocabularies
- Reducing number of dimensions helps improve performance

# Bag of words model using sklearn

```
corpus = pd.Series([  
    'The lion is the king of the jungle',  
    'Lions have lifespans of a decade',  
    'The lion is an endangered species'  
])
```

# Bag of words model using sklearn

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

# Create CountVectorizer object
vectorizer = CountVectorizer()

# Generate matrix of word vectors
bow_matrix = vectorizer.fit_transform(corpus)
print(bow_matrix.toarray())
```

```
array([[0, 0, 0, 0, 1, 1, 1, 0, 1, 0, 1, 0, 3],
       [0, 1, 0, 1, 0, 0, 0, 1, 0, 1, 1, 0, 0],
       [1, 0, 1, 0, 1, 0, 0, 0, 1, 0, 0, 1, 1]], dtype=int64)
```

# Let's practice!

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# Building a BoW Naive Bayes classifier

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# Spam filtering

message	label
WINNER!! As a valued network customer you have been selected to receive a \$900 prize reward! To claim call 09061701461	spam
Ah, work. I vaguely remember that. What does it feel like?	ham

# Steps

1. Text preprocessing
2. Building a bag-of-words model (or representation)
3. Machine learning

# Text preprocessing using CountVectorizer

## CountVectorizer arguments

- `lowercase` : `False` , `True`
- `strip_accents` : `'unicode'` , `'ascii'` , `None`
- `stop_words` : `'english'` , `list` , `None`
- `token_pattern` : `regex`
- `tokenizer` : `function`

# Building the BoW model

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

# Create CountVectorizer object
vectorizer = CountVectorizer(strip_accents='ascii', stop_words='english', lowercase=False)

# Import train_test_split
from sklearn.model_selection import train_test_split

# Split into training and test sets
X_train, X_test, y_train, y_test = train_test_split(df['message'], df['label'], test_size=0.25)
```

# Building the BoW model

```
...  
...  
# Generate training Bow vectors  
X_train_bow = vectorizer.fit_transform(X_train)  
  
# Generate test BoW vectors  
X_test_bow = vectorizer.transform(X_test)
```

# Training the Naive Bayes classifier

```
# Import MultinomialNB
from sklearn.naive_bayes import MultinomialNB

# Create MultinomialNB object
clf = MultinomialNB()

# Train clf
clf.fit(X_train_bow, y_train)

# Compute accuracy on test set
accuracy = clf.score(X_test_bow, y_test)
print(accuracy)
```

```
0.760051
```

# Let's practice!

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# Building n-gram models

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# BoW shortcomings

review	label
'The movie was good and not boring'	positive
'The movie was not good and boring'	negative

- Exactly the same BoW representation!
- Context of the words is lost.
- Sentiment dependent on the position of 'not'.

# n-grams

- Contiguous sequence of  $n$  elements (or words) in a given document.
- $n = 1 \rightarrow$  bag-of-words

```
'for you a thousand times over'
```

- $n = 2$ , n-grams:

```
[  
'for you',  
'you a',  
'a thousand',  
'thousand times',  
'times over'  
]
```

# n-grams

```
'for you a thousand times over'
```

- $n = 3$ , n-grams:

```
[  
  'for you a',  
  'you a thousand',  
  'a thousand times',  
  'thousand times over'  
]
```

- Captures more context.

# Applications

- Sentence completion
- Spelling correction
- Machine translation correction

# Building n-gram models using scikit-learn

Generates only bigrams.

```
bigrams = CountVectorizer(ngram_range=(2,2))
```

Generates unigrams, bigrams and trigrams.

```
ngrams = CountVectorizer(ngram_range=(1,3))
```

# Shortcomings

- Curse of dimensionality
- Higher order n-grams are rare
- Keep n small

# Let's practice!

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# Building tf-idf document vectors

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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.
  - `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

# Mathematical formula

$$w_{i,j} = tf_{i,j} \cdot \log \left( \frac{N}{df_i} \right)$$

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

# Mathematical formula

$$w_{i,j} = tf_{i,j} \cdot \log \left( \frac{N}{df_i} \right)$$

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

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

# Mathematical formula

$$w_{i,j} = tf_{i,j} \cdot \log \left( \frac{N}{df_i} \right)$$

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

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

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

$df_i$   $\rightarrow$  number of documents containing term  $i$

# Mathematical formula

$$w_{i,j} = tf_{i,j} \cdot \log \left( \frac{N}{df_i} \right)$$

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

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

$N \rightarrow$  number of documents in the corpus

$df_i \rightarrow$  number of documents containing term  $i$

Example:

$$w_{library,document} = 5 \cdot \log\left(\frac{20}{8}\right) \approx 2$$



# 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())
```

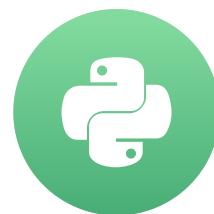
```
[[0.          0.          0.          0.          0.25434658 0.33443519
  0.33443519 0.          0.25434658 0.          0.25434658 0.
  0.76303975]
 [0.          0.46735098 0.          0.46735098 0.          0.
  0.          0.46735098 0.          0.46735098 0.35543247 0.
  0.          ]
 ...]
```

# Let's practice!

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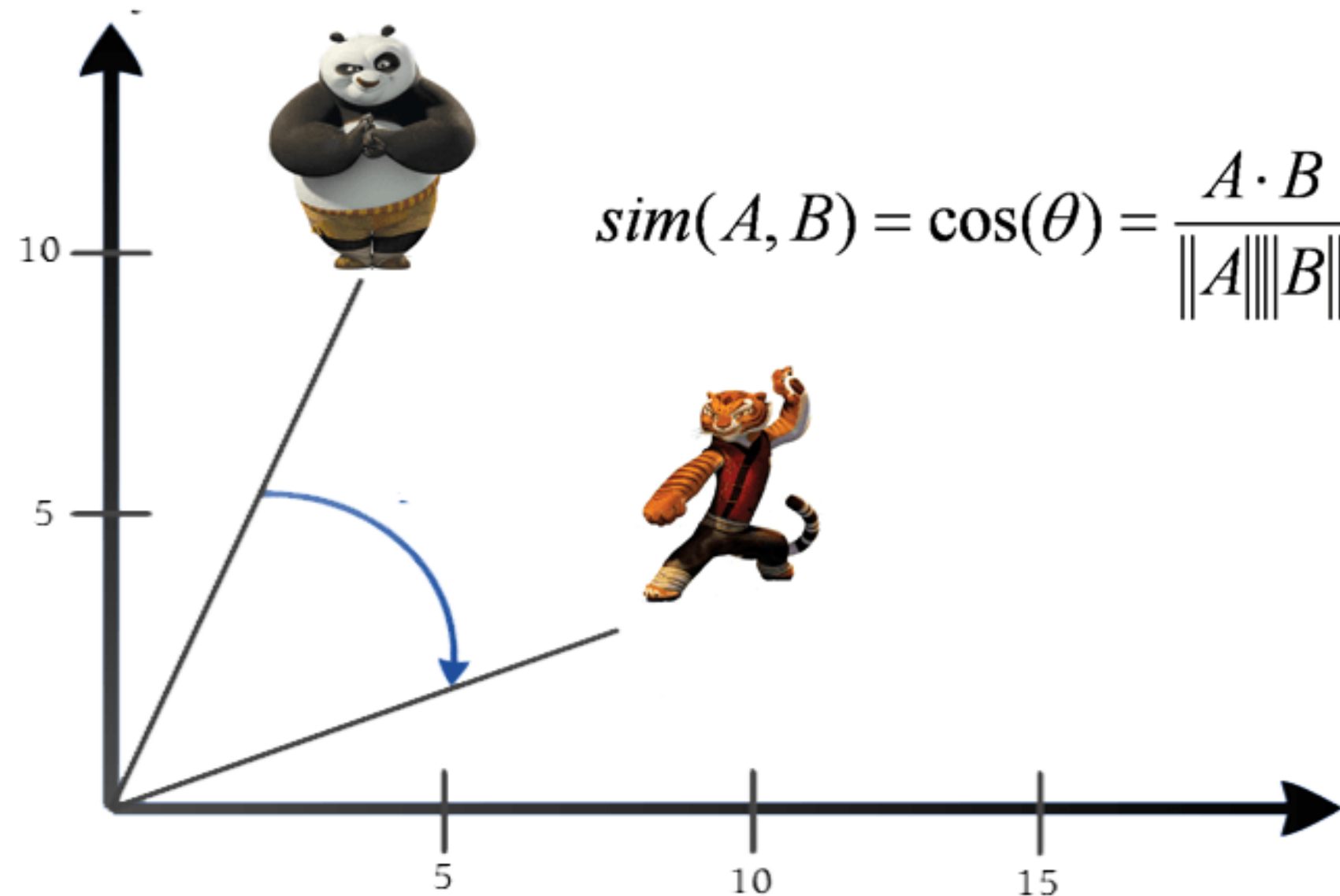
# Cosine similarity

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# Cosine Similarity



<sup>1</sup> Image courtesy techninpink.com

# The dot product

Consider two vectors,

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

Then the dot product of V and W is,

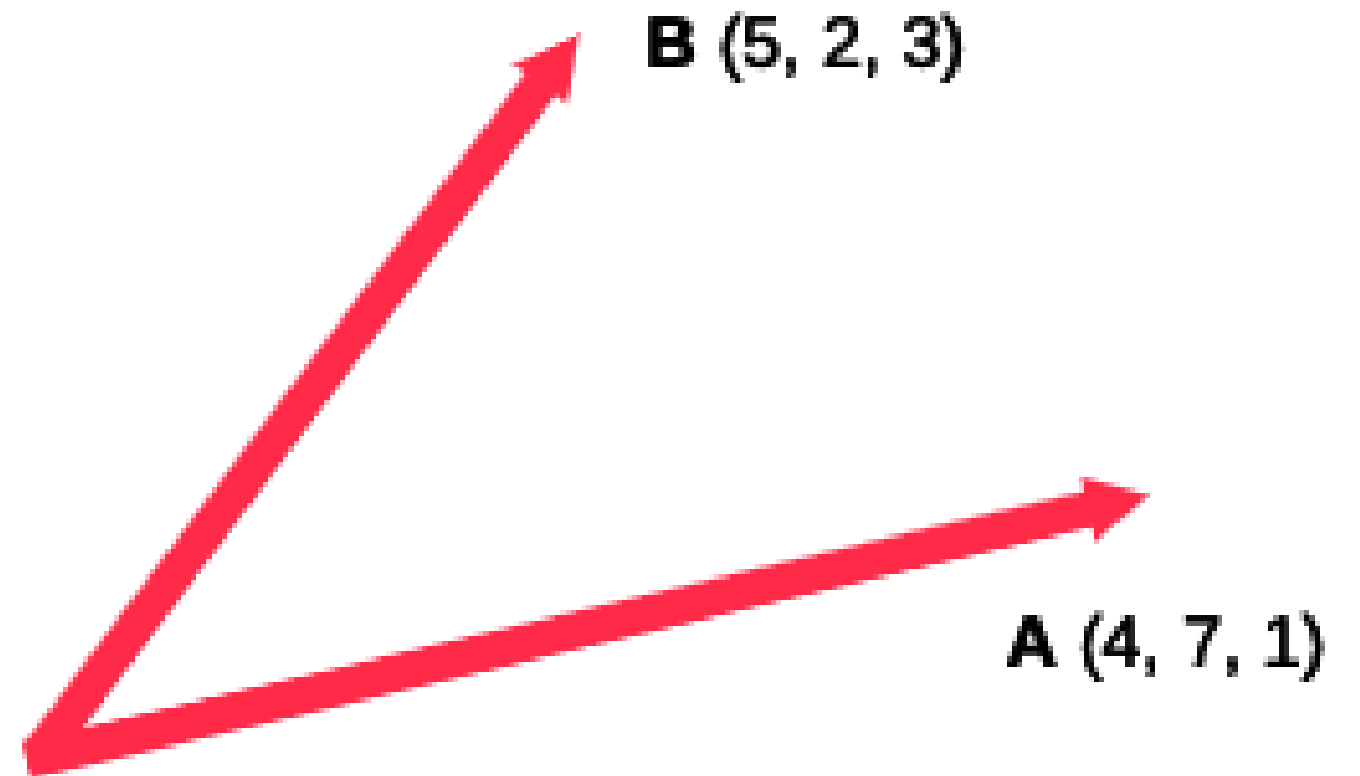
$$V \cdot W = (v_1 \times w_1) + (v_2 \times w_2) + \dots + (v_n \times w_n)$$

Example:

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

$$A \cdot B = (4 \times 5) + (7 \times 2) + \dots + (1 \times 3)$$

$$= 20 + 14 + 3 = 37$$



# Magnitude of a vector

For any vector,

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

The magnitude is defined as,

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

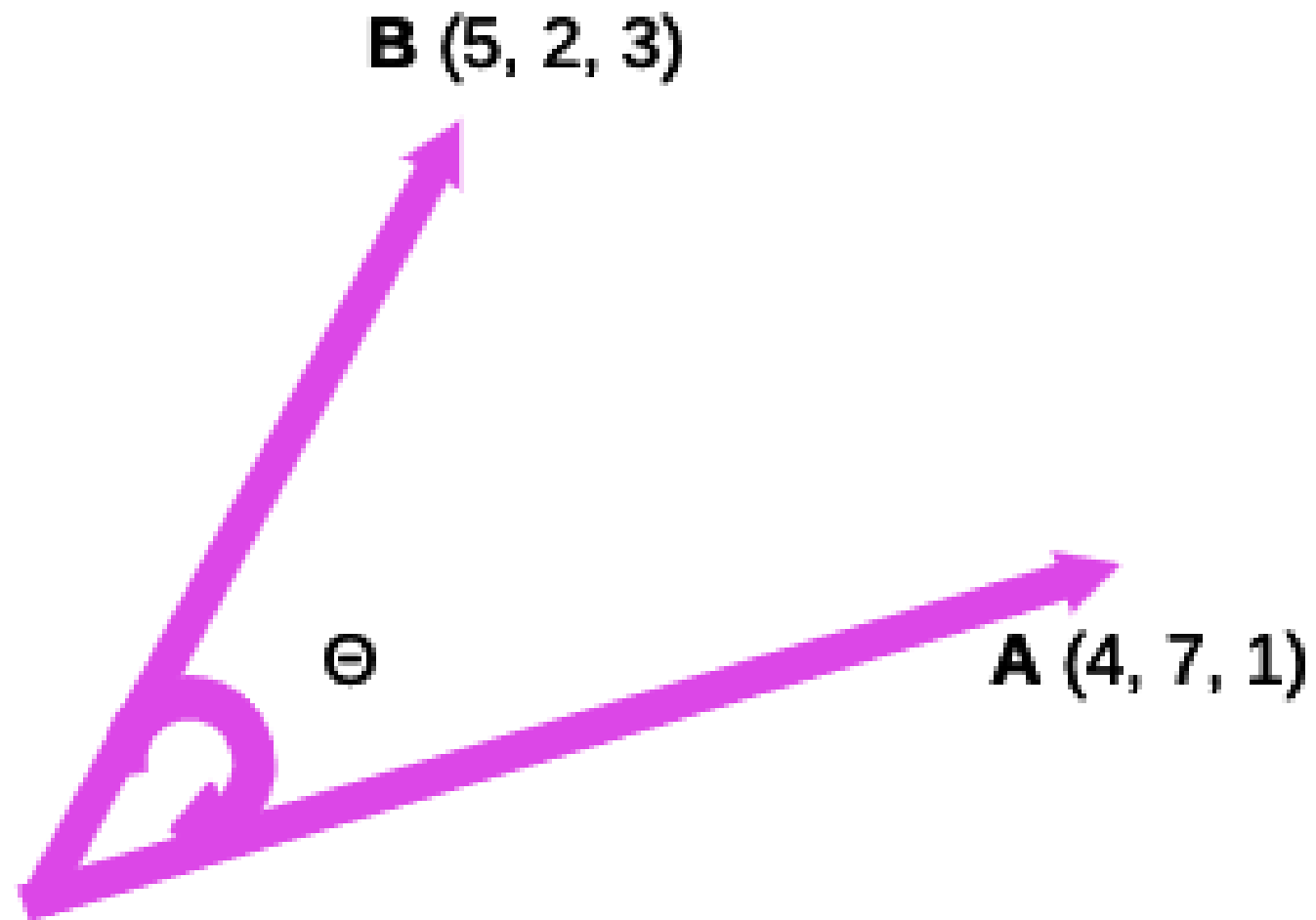
Example:

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

$$\begin{aligned}\|\mathbf{A}\| &= \sqrt{(4)^2 + (7)^2 + (1)^2} \\ &= \sqrt{16 + 49 + 1} = \sqrt{66}\end{aligned}$$



# The cosine score



$A : (4, 7, 1)$

$B : (5, 2, 3)$

The cosine score,

$$\begin{aligned}\cos(A, B) &= \frac{A \cdot B}{|A| \cdot |B|} \\ &= \frac{37}{\sqrt{66} \times \sqrt{38}} \\ &= 0.7388\end{aligned}$$

# 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

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

```
# 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]])
```

# Let's practice!

FEATURE ENGINEERING FOR NLP IN PYTHON

# Building a plot line based recommender

FEATURE ENGINEERING FOR NLP IN PYTHON



**Rounak Banik**  
Data Scientist

# 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
44030  The Godfather Trilogy: 1972-1990
1914          The Godfather: Part III
23126          Blood Ties
11297          Household Saints
34717          Start Liquidation
10821          Election
38030          Goodfellas
17729          Short Sharp Shock
26293          Beck 28 - Familjen
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)
```

```
array([[1.          , 0.27435345, 0.23092036, ..., 0.          , 0.          ,
        0.00758112],
       [0.27435345, 1.          , 0.1246955 , ..., 0.          , 0.          ,
        0.00740494],
       ...,
       [0.00758112, 0.00740494, 0.          , ..., 0.          , 0.          ,
        1.          ]])
```

# 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)
```

```
array([[1.          , 0.27435345, 0.23092036, ..., 0.          , 0.          ,
        0.00758112],
       [0.27435345, 1.          , 0.1246955 , ..., 0.          , 0.          ,
        0.00740494],
       ...,
       [0.00758112, 0.00740494, 0.          , ..., 0.          , 0.          ,
        1.          ]])
```

# The get\_recommendations function

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

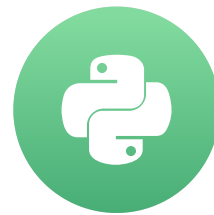
```
7782          African Cats
5877  The Lion King 2: Simba's Pride
4524          Born Free
2719          The Bear
4770  Once Upon a Time in China III
7070          Crows Zero
739    The Wizard of Oz
8926    The Jungle Book
1749    Shadow of a Doubt
7993    October Baby
Name: title, dtype: object
```

# Let's practice!

FEATURE ENGINEERING FOR NLP IN PYTHON

# Beyond n-grams: word embeddings

FEATURE ENGINEERING FOR NLP IN PYTHON



**Rounak Banik**  
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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  
sent1.similarity(sent2)
```

```
0.9273363837282105
```

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

```
0.9403554938594568
```

# Let's practice!

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# Congratulations!

FEATURE ENGINEERING FOR NLP IN PYTHON



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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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