



Digital Adventure Ride to the Future


7 – 18 January, 2024



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
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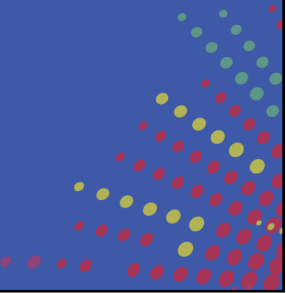
Text Mining

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



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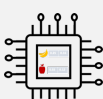



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
Today

 Regular expressions

 Textual data representation

 Word embedding


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
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How to apply ML to textual data?



Domain/problem understanding → Data understanding & exploration → Data preprocessing/feature engineering → Model selection/optimization → Evaluation →

- Follow the same procedure, but need different methods
 - Textual data property
 - Textual data preprocessing
 - Textual data representation (feature engineering)
 - Topic modeling algorithms, sentiment analysis, question answering
 - ...

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Language is hard



- Text variations:
 - Misspellings, acronyms, transformations, abbreviations, etc.
- Context dependency
 - “You have very nice shoes”
- Figurative language
 - “He has a heart of stone”
- Same words with different meanings
 - “sanction”

Welcome to ICDE 2011

The IEEE International Conference on Data Engineering results and advanced data-intensive applications and dis The mission of the conference is to share research soluti identify new issues and directions for future research anc

The Journal of Web Semantics is an interdisciplinary various subject areas that contribute to the deve service Web. These areas include: knowledge te semantic grid, obviously disciplines like ... click!

Enrico Minack, Kahuca ...
Paul-Alexandru Chirita, Wolfgang Nejdl: Leveraging personal metadat system | J. Web Sem. 8(1): 37-54 (2010)

Regular Expressions



Regular Expressions



- Powerful and useful tool for text (pre)processing
- Used in pretty much every pipeline involving text
- Typical applications:
 - Extracting numbers, emails, IP-addresses, etc.
 - Validating text inputs in GUIs
 - Reformatting annoying incorrect dates (everything not yyyy-mm-dd)
 - Scrubbing names and addresses for pseudonimization



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Basic Matching



- Check if a word exists in a sentence

```
import re
text = ['apple', 'banana', 'pear']
matchings = [x for x in text if
re.search('an', x)]
print(matchings)
```



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Basic Matching



- A dot (.) matches a single character

```
import re
text = ['apple', 'banana', 'pear']
matchings = [x for x in text if re.search('.a.', x)]
print(matchings)
```



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Basic Matching



- It's often useful to anchor the regular expression so that it matches from the start or end of the string.
- To match from the start, use:

```
matchings = [x for x in text if re.search('^a.', x)]
```

- You can also use:

```
matchings = [x for x in text if re.match('a.', x)]
```

- **Q:** Can we use str.startswith()? What will be the difference?



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Basic Matching



- To match from the end, use:

```
matchings = [x for x in text if re.search('.a$', x)]
```

- Q: Can we use str.endswith()? What will be the difference?



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Examples



Regex

Matchings

Hi	Contains {Hi}
Bat[wo]man	Contains {Batomán, Batwman}
Race Raze	Contains {Race, Raze}
R[aeiouy]ce	Contains {Race, Rece, Rice, Roce, Ruce, Ryce}
[b-f](at ot)	Contains {bat, cat, dat, eat, fat, bot, cot, dot, eot, fot}
colou?r	Contains {color, colour}



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More Examples



Regex	Matchings
<code>\d</code>	Contains {0, 1, ..., 9}
<code>6\d{8}</code>	Contains nine digits strings that start with 6
<code>\d+(\.\d\d)?</code>	Integers or floating-point numbers with two decimal places
<code>^Abd</code>	All strings that start with 'Abd'
<code>na\$</code>	All strings that end with 'na'
<code>^color\$</code>	Exactly 'color'



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Extracting Matching Parts



- The function 'search' returns 'True' when there is a match between the pattern and part of the string and 'False' otherwise.
- To extract the matching parts, you may use 'findall'

```
text = 'You want to find all the words that have three letters'
matchings = re.findall('[(a-z)|(A-Z)]{3}', text)
matchings
```

- The output will be:

```
['You', 'wan', 'fin', 'all', 'the', 'wor', 'tha', 'hav', 'thr', 'let', 'ter']
```

More functions can be found [here](#)



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Textual Data Preprocessing



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Definitions

- **Document:** a sequence of words and punctuation, following the grammatical rules of a language
- **Term:** usually a word, but can be a word-pair or phrase
- **Corpus:** a collection of documents
- **Lexicon:** set of all unique words in a corpus



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Textual Data Preprocessing Tasks



- TEXT = ``Morning **and** afternoon **are** parts **of** the **day**.``
- Typical steps:
 - Tokenization (``afternoon``, ``and``, ``Morning``, ``are``, ``parts``, ``of``, ``the``, ``day``)
 - Stemming (``parts`` → ``part``) or Lemmatization (``are`` → ``is``)
 - Lowercasing (`` Morning`` → ``morning``)
 - Stop-word removal (``Morning **and** afternoon **are** parts **of** the **day**.``)
 - Punctuation removal (``Morning and afternoon are parts of the day.``)
 - Number removal (``day 3`` → ``part 2``)
 - Spell correction (``aftnoon`` → ``afternoon``)
- You may not need to perform all of these tasks



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Text Preprocessing – Tokenization



- Convert a sentence into a sequence of tokens, i.e., words.
- Tokenizing English sentences is quite straightforward:
 - Just use spaces and punctuation as boundaries.
- Potentially many exceptions
- Examples:
 - Tom's ? a Possessive ending? Or Tom is? Or Tom has?
 - Medicine is not nearly as evidence-based as we'd like
- The assumption that words are separated by non-letters is not always true
 - it is useful in practice
- The assumption that a word equals a token is not always true
 - **New York** is a U.S. city



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Tokenization in Python



- In Python, you can use 'nltk' or 're' to tokenize the data
- Tokens are separated by spaces, special characters are considered as tokens

```
from nltk.tokenize import sent_tokenize, word_tokenize,
RegexTokenizer
```

```
text = 'Morning and afternoon are parts of the day.'
word_tokenize(text)
```

- OR

```
tokenizer = RegexTokenizer('\w+|\$[\d\.]+\s')
tokenizer.tokenize(text)
```



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Stop-words Removal



- Many words are not informative and thus irrelevant for document representation:
 - the, and, a, an, is, of, that, may, off, be, by, for, from, it, will, was, with, were, ...
- Typically about 400 to 500 such words
- For an application, an additional domain specific stop words list may be constructed
- Benefits of removing stop words
 - Reduce data file size: stop words accounts 20-30% of total word counts
 - Improve efficiency,
 - Stop words are not useful for searching or text mining
 - Stop words always have a large number of hits



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Stop-words Removal



- To remove stop-words from the text, we download the list of the stop-words before processing the text

```
import nltk
nltk.download('stopwords')

text = 'Morning and afternoon are parts of the day.'
stop_words = nltk.corpus.stopwords.words('english')
filtered_text = [word for word in word_tokenize(text)
                 if word not in stop_words]
filtered_text
```



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Punctuation Marks Removal



- To remove punctuation marks from the text, you can use the Regex 're' library as follows:

```
import re
text = 'Morning and afternoon &? are parts of the day.'
filtered_text = [word for word in word_tokenize(text)
                 if re.sub(r'^\w\s', '', word)]
filtered_text
```



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Stemming



- Reducing words to their root form
- A document may contain several occurrences of words like fish, fishes, fisher, fishing and fishers
- Different words share the same word stem and should be represented with its stem instead of the actual words.
- Benefits
 - Improving effectiveness of text mining: matching similar words
 - Reducing indexing size: combine words with same roots may reduce the indexing size as much as 40-50%.
- e.g. 'Play', 'Plays', 'Playing', 'Player' → 'Play'



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Stemming



- In Python, you can use PorterStemmer


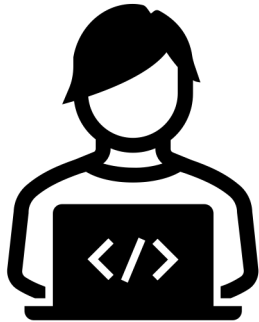
```
from nltk.stem import PorterStemmer
text = 'Morning and afternoon are parts of the day.'
ps = PorterStemmer()
tokenizedText = word_tokenize(text)
stemmed_words = [ps.stem(w) for w in tokenizedText]
```





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



Coding Time





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Coffee Break



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Textual Data Representation



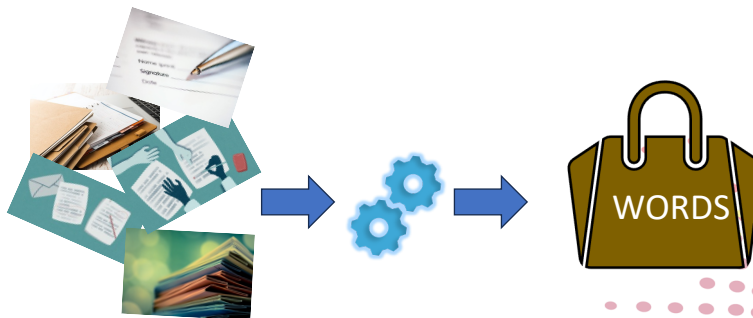
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Create Representation

- Bag-of-Words

- Goal: convert the text into a bag of words (repetition is allowed)
 - Ignore grammar and ordering relations between the words
- Idea: Words are the basic units of the textual data –
 - Understanding the text requires understanding the used words



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Bag-of-Words (BoW) Representation



- Represent a text data point as a vector with numeric variables:
 - Consider the weight (e.g. frequency) of each word

- D1: 'the cat sits on the bed'
- D2: 'the dog sits on the bed'

1. tokenize
(create the BoW)



- D1: {the, cat, sits, on, the, bed}
- D2: {the, dog, sit, on, the, bed}

- Words: {the, cat, dog, sits, on, bed}
- D1: {the:w1; cat:w2; dog:w3; sit:w4; on:w5; bed:w6}
- D2: {the:u1; cat:u2; dog:u3; sit:u4; on:u5; bed:u6}



2. weight computation



3. encoding

- Words: {the, cat, dog, sits, on, bed}
- D1: [w1, w2, w3, w4, w5, w6]
- D2: [u1, u2, u3, u4, u5, u6]



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Document-Term Matrix (DTM)



- The Document-Term Matrix is constructed such that
 - Documents are represented as rows
 - Term are columns
 - Matrix entries represent the weights of the terms (e.g. term frequency (TF))

DT	the	cat	dog	sits	on	bed
D1	w1	w2	w3	w4	w5	w6
D2	u1	u2	u3	u4	u5	u6



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Term frequency (TF)



- Objective: quantify the importance of words
- Scope: specific to individual documents (a document = a data entity):
 - **Term frequency (TF)**: the frequency of words within a document
 - the count of a word's occurrences within a document.
 - Words that occur frequently in a document are more important (e.g. Keywords)

DT	the	cat	dog	sits	on	bed
D1	2	1	0	1	1	1
D2	2	0	1	1	1	1

☹ higher TF does not necessarily imply more importance



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Document frequency (DF)



- Objective: quantify the importance of words
- Scope: specific to individual documents (a document = a data entity):
 - **Term frequency (TF)**: the frequency of words within a document
 - The count of a word's occurrences within a document.
 - Words that occur frequently in a document are more important (e.g. Keywords)
 - **Document frequency (DF)**: given a set of documents, the number of documents that contain a word (vocabulary term)
 - Words that occur in few documents are more informative
 - Words that occur in many documents are less informative

DT	the	cat	dog	sits	on	bed	Term	the	cat	dog	sits	on	bed
D1	2	1	0	1	1	1	DF	2	1	1	2	2	2
D2	2	0	1	1	1	1							



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TF-IDF



- Term Frequency – Inverse Document Frequency (TF-IDF): is a measure of how important a term is to a document in a corpus.
- Uses term frequency and document frequency to measure the importance of the terms

$$TFIDF(t, d_i) = tf(t, d_i) \times \log\left(\frac{N}{df(t)}\right)$$

TF: the frequency of term t in document d_i
 ↓
 Inverse document frequency (IDF):

- N is the number of documents
- $df(t)$ is the number of documents that contain term t



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TF-IDF



- Term Frequency – Inverse Document Frequency (TF-IDF): is a measure of how important a term is to a document in a corpus.
- Uses term frequency and document frequency to measure the importance of the terms

TF-IDF	the	cat	dog	sits	on	bed
D1	0.67	0.47	0	0.33	0.33	0.33
D2	0.67	0	0.47	0.33	0.33	0.33



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DTM with TF in Python



- To compute the DTM with TF in Python, use the CountVectorizer

```
from sklearn.feature_extraction.text import CountVectorizer
D1 = 'the cat sits on the bed'
D2 = 'the dog sits on the bed'
corpus = [D1,D2]
rows = ['D1', 'D2']
vectorizer = CountVectorizer()
X = vectorizer.fit_transform(corpus)
terms = vectorizer.get_feature_names_out()
frequencies = X.toarray()
dtm = pd.DataFrame(frequencies, columns = terms, index = rows)
```

Use: vectorizer = CountVectorizer(stop_words='english')

If you don't want to include the stop-words



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DTM with TF-IDF in Python



- To compute the DTM with TF-IDF in Python, use the TfidfVectorizer

```
from sklearn.feature_extraction.text import TfidfVectorizer
D1 = 'the cat sits on the bed'
D2 = 'the dog sits on the bed'
corpus = [D1,D2]
rows = ['D1', 'D2']
vectorizer = TfidfVectorizer()
X = vectorizer.fit_transform(corpus)
terms = vectorizer.get_feature_names_out()
frequencies = X.toarray()
dtm = pd.DataFrame(frequencies, columns = terms, index = rows)
```

Use: vectorizer = TfidfVectorizer(stop_words='english')

If you don't want to include the stop-words



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Word Co-occurrence Matrix



- How can we represent the meaning of words?
- We need to answer questions such as:
 - How similar is cat to dog, or Paris to London?
 - How similar is document A to document B?
- Words as vectors
 - The vector representations should capture semantics, be efficient and be interpretable
- Word-Word Co-occurrence Matrix (WWCM)

	cat	dog	car	bike	book	house	tree
cat	0	3	1	1	1	2	3
dog	3	0	2	1	1	3	1
car	0	0	1	3	2	1	1



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WWCM



- **The distributional hypothesis:** Words that occur in similar contexts tend to have similar meanings.
- There are many variants:
 - Context (words, documents, etc.)
 - Weighting (raw frequency, etc.)
- Vectors are sparse: Many zero entries.
- These methods are sometimes called **count-based** methods as they work directly on co-occurrence counts.



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WWCM in Python



- To compute the WWCM in Python, use the CountVectorizer

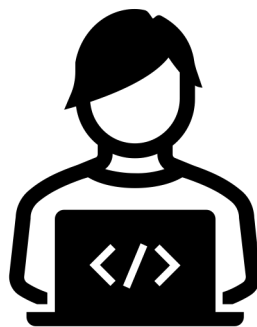
```
from sklearn.feature_extraction.text import CountVectorizer
D1 = 'the cat sits on the bed'
D2 = 'the dog sits on the bed'
corpus = [D1, D2]
rows = ['D1', 'D2']
cv = CountVectorizer(ngram_range=(1,1), stop_words = 'english')
X = cv.fit_transform(corpus)
Xc = (X.T * X)
Xc.setdiag(0)
names = cv.get_feature_names_out()
df = pd.DataFrame(data = Xc.toarray(), columns = names, index = names)
```



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


Coding Time




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
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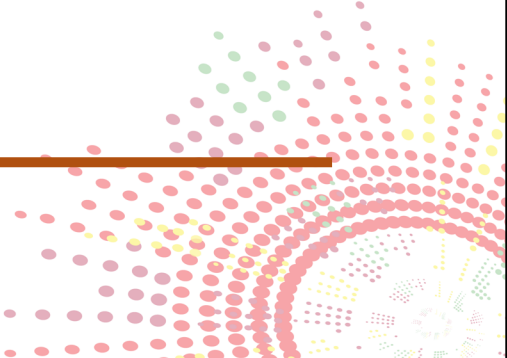
ENRICHMENT
FOR ALL

Coffee Break






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


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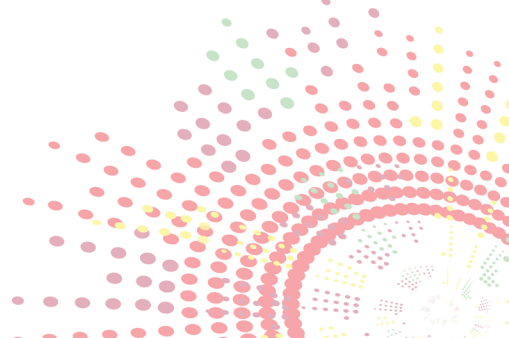


ENRICHMENT
FOR ALL

Word Embedding



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Sparse versus dense vectors



- **Word vectors based on co-occurrences** are
 - **long** (length $|V| = 20,000$ to $50,000$), V is the vocabulary
 - **sparse** (most elements are zero)
- **Alternative: learn vectors which are**
 - **short** (length 50-1000)
 - **dense** (most elements are non-zero)



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Sparse versus dense vectors



- **Why dense vectors?**
 - Short vectors may be easier to use as **features** in machine learning (fewer weights to tune)
 - Dense vectors may **generalize** better than explicit counts
 - They may do better at capturing synonymy:
 - *car* and *automobile* are synonyms; but are in distinct dimensions
 - a word with *car* as a neighbor and a word with *automobile* as a neighbor should be similar, but aren't
 - **In practice, they work better**



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Word Embedding – Word2Vec



- **Word2vec** : a method used to *learn vector* representations of words from large text corpora
 - It is an **unsupervised learning** algorithm that captures the relationships between words based on their co-occurrence patterns in a given text corpus.



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Word Embedding – Word2Vec



- Input: a large text corpora, V, d
 - V : a pre-defined vocabulary
 - d : dimension of word vectors (e.g. 300)
 - Text corpora:
 - Wikipedia + Gigaword 5: 6B
 - Twitter: 27B
 - Common Crawl: 840B

$$v_{duck} = \begin{Bmatrix} -0.909 \\ 0.5535 \\ -0.5359 \\ -0.7368 \\ 0.1263 \end{Bmatrix}$$

$$v_{start} = \begin{Bmatrix} -1.3274 \\ 0.8201 \\ -0.7845 \\ -1.0764 \\ 0.1843 \end{Bmatrix}$$

$$v_{computer} = \begin{Bmatrix} -1.052 \\ 0.6547 \\ -0.6271 \\ -0.8723 \\ 0.1508 \end{Bmatrix}$$

$$v_{language} = \begin{Bmatrix} -0.861 \\ 0.5313 \\ -0.5065 \\ -0.6896 \\ 0.1133 \end{Bmatrix}$$

- Output: $f: V \rightarrow \mathbb{R}^d$



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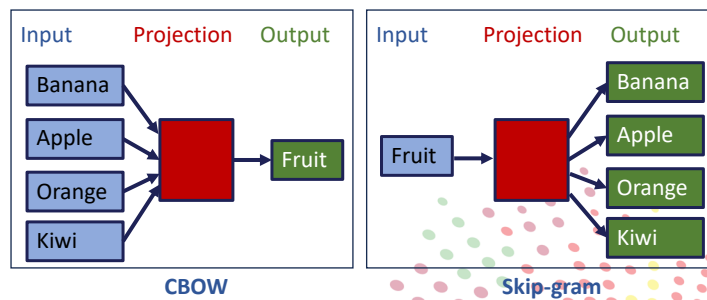
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Word2Vec – Two Models



- Word2vec can be used in various ways:
 - The CBOW (continuous bag-of-words) predicts the current word based on the context or nearby words
 - The Skip-gram predicts surrounding words given the current word



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Application – Sentiment Analysis



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Sentiment Analysis



- Try to extract and identify positive/negative valence from a text.
- Basic idea:
 - Sentiment = Total no. positive words – Total no. negative words
 - Use ‘sentiment dictionaries’ (lexicons) to assess a score (positive/negative) or emotion to each term;
- In Python: [transformers](#), [nlTK](#), [TextBlob](#);
- More advanced methods: use classification to predict sentiment from text (e.g. tf-idf).



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Sentiment Analysis with Transformers



- Measure the sentiment of the sentences
 - "KAUST was established to become world class university"
 - And
 - "KAU is an old university"

```
from sklearn.feature_extraction.text import CountVectorizer
D1 = 'the cat sits on the bed'
from transformers import pipeline
sentiment_pipeline = pipeline("sentiment-analysis")
s1 = "KAUST was established to become world class university"
s2 = "KAU is an old university"
data = [s1, s2]
sentiment_pipeline(data)
```



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Thank You

Reading Material for Interested Students

- Speech and Language Processing

Ch 2, 6

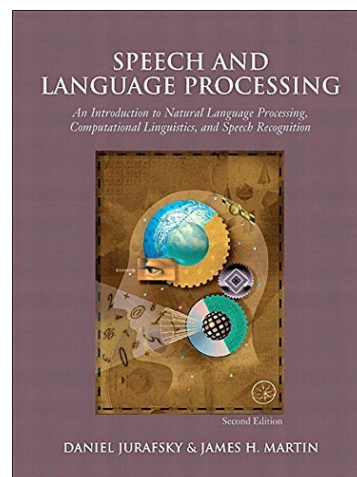
This is a [link](#) to the draft of the 3-rd edition

Thanks to:

Mel Chekol

Daniel Oberski

Dong Nguyen





Utrecht University

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