NATURAL LANGUAGE PROCESSING AND TEXT CLASSIFICATION

Juan Ginzo

NATURAL LANGUAGE PROCESSING AND TEXT CLASSIFICATION

LEARNING OBJECTIVES

- Define natural language processing
- List common tasks associated with
 - use-cases
 - tokenization
 - tagging
 - parsing
- Demonstrate how to classify text or documents using scikit-learn

COURSE

PRE-WORK

PRE-WORK REVIEW

- Experience with scikit-learn classifiers, specifically random forests and decision trees
- Install the Python package spacy with pip install spacy
- Run the spacy download data command

python -m spacy.en.download --force all

NATURAL LANGUAGE PROCESSING AND TEXT CLASSIFICATION

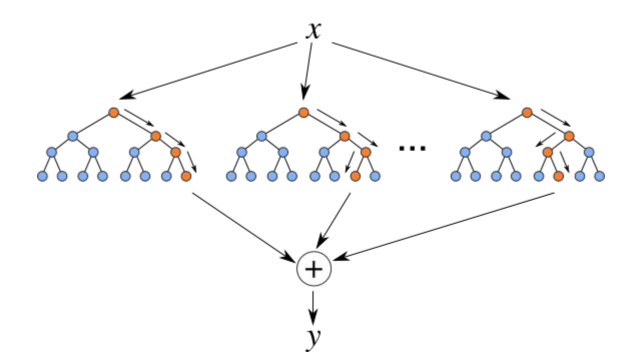
REVIEW: DECISION TREES AND RANDOM FORESTS

What are decision trees?

What are random forests?

REVIEW: DECISION TREES AND RANDOM FORESTS

- Decision trees are models that ask a series of questions. The next question depends upon the answer to the previous question.
- Random forest models are ensembles of decision trees that are randomized in the way they are created.



REVIEW: DECISION TREES AND RANDOM FORESTS

- Decision trees are weak learners that are easy to overfit.
- Random forests are strong models that are made up of a collection of decision trees.
 - They are non-linear (as opposed to logistic regression).
 - They are mostly black-boxes (no coefficients, although we do have a measure of feature importance).
 - They can be used for classification or regression.

INTRODUCTION

NATURAL LANGUAGE PROCESSING

WHAT IS NATURAL LANGUAGE PROCESSING (NLP)?

- Natural language processing is the task of extracting meaning and information from text documents.
- There are many types of information we might want to extract.
- These tasks may range from simple classification tasks, such as deciding what category a piece of text falls into, to more complex tasks like translating or summarizing text.
- For most tasks, a fair amount of pre-processing is required to make the text digestible for our algorithms. We typically need to *add structure* to our *unstructured data*.

WHAT IS NATURAL LANGUAGE PROCESSING (NLP)?

 Many AI assistant systems are typically powered by fairly advanced NLP engines.

A system like Siri uses voice-to-transcription to record a command and then various NLP algorithms to identify the question asked and possible answers.

TASKS IN NLP

• In the context of creating predictive models, one of our main tasks is to be able to extract features from the text.

- We need to:
 - Extract meaningful features (words) from the text (tokenization).

 Normalize those words to a canonical form. (stemming/lemmatization)

TOKENIZATION

- Tokenization is the task of separating a sentence into its constituent parts, or *tokens*.
- Determining the "words" of a sentence seems easy but can quickly become complicated with unusual punctuation (common in social media) or different language conventions.

TOKENIZATION

- What sort of difficulties can you find in the following sentence?
- The L.A. Lakers won the NBA championship in 2010, defeating the Boston Celtics.

TOKENIZATION EXAMPLES

My house is located in Uptown. \rightarrow [My, house, is, located, in, Uptown]

The Lakers are my favorite team. \rightarrow [The, Lakers, are, my, favorite, team]

Data Science is the future! \rightarrow [Data, Science, is, the, future]

GA has many locations. \rightarrow [GA, has, many, locations.]

LEMMATIZATION AND STEMMING

- How would you describe the relationship between the terms 'bad' and 'badly' or 'different' and 'differences'?
- Stemming and lemmatization help identify common roots of words.
- Stemming is a crude process of removing common endings from sentences, such as 's', 'es', 'ly', 'ing', and 'ed'.

LEMMATIZATION AND STEMMING

- Lemmatization is a more refined process that uses specific language and grammar rules to derive the root of a word.
- This is useful for words that do not share an obvious root such as 'better' and 'best'.
- What are some other examples of words that do not share an obvious root?

LEMMATIZATION AND STEMMING EXAMPLES

Lemmatization

Stemming

shouted \rightarrow shout

badly \rightarrow bad

 $best \rightarrow good$

computing \rightarrow comput

 $better \rightarrow good$

 $computed \rightarrow comput$

 $good \rightarrow good$

wipes \rightarrow wip

wiping \rightarrow wipe

wiped \rightarrow wip

hidden → hide

wiping \rightarrow wip

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



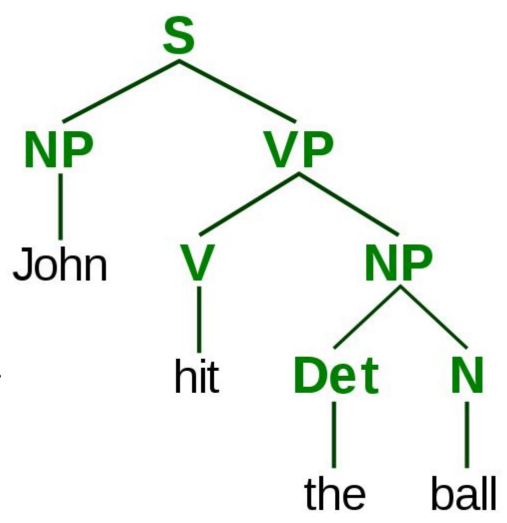
- 1. What other words or phrases might cause problems with stemming? Why?
- 2. What other words or phrases might cause problems with lemmatization? Why?

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Answers to the above questions

PARSING AND TAGGING

- Another important task in NLP is parsing and tagging.
- In order to understand the various elements of a sentence, we need to *tag* important topics and *parse* their dependencies.
- Our goal is to identify the *actors* and *actions* in the text in order to make informed decisions.



PARSING AND TAGGING

- If we are processing financial news, we might need to identify which companies are involved and which actions they are taking.
- If we are writing an assistant application, we might need to identify specific command phrases in order to determine what is being asked:
 - e.g. "Siri, when is my next appointment?"

PARSING AND TAGGING

- Tagging and parsing is made up of a few overlapping subproblems:
 - "Parts of speech" tagging: What are the parts of speech in a sentence (e.g. noun, verb, adjective, etc)?
 - Chunking: Can we identify the pieces of the sentence that go together in meaningful chunks (e.g. noun or verb phrases)?
 - Named entity recognition: Can we identify *specific* proper nouns? Can we pick out people and locations?

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



- 1. How might NLP be applied within your current jobs or final projects?
- 2. What are some other potential NLP use-cases?

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Answers to the above questions

- Most NLP techniques require pre-processing large collections of annotated text in order to learn specific language rules.
- There are many tools available for English and other popular languages.
- Each tool typically requires a large amount of data and large databases of special use-cases, including language inconsistencies and slang.
- In Python, two popular NLP packages are nltk and spacy.
- nltk is more popular but not as advanced and well maintained. spacy is more modern but not available for commercial use.

• We'll be using spacy to process some news article titles. First load the NLP toolkit by specifying the language.

```
from spacy.en import English
nlp_toolkit = English()
```

- This toolkit has 3 pre-processing engines:
 - A tokenizer: to identify the word tokens
 - A tagger: to identify the concepts described by the words
 - A parser: to identify the phrases and links between different words
- Each of these engines can be overridden with a different, specialized tool. You can even write your own and use them in place of the defaults.

- The first title is "IBM Sees Holographic Calls, Air Breathing Batteries".
- From this, we may want to extract several pieces of information: this title references a company and that company is referencing a new possible product: air-breathing batteries.



• We can use spacy to get information about this title.

```
title = "IBM sees holographic calls, air breathing batteries"
parsed = nlp_toolkit(title)

for (i, word) in enumerate(parsed):
    print("Word: {}".format(word))
    print("\t Phrase type: {}".format(word.dep_))
    print("\t Is the word a known entity type? {}".format(word.ent_type_ if word.ent_type_ else "No"))
    print("\t Lemma: {}".format(word.lemma_))
    print("\t Parent of this word: {}".format(word.head.lemma_))
```

• nlp_toolkit runs each of the individual pre-processing tools.

The output will look similar to this:

```
Word: IBM
   Phrase type: nsubj
   Is the word a known entity type? ORG
   Lemma: ibm
   Parent of this word: see
Word: sees
   Phrase type: ROOT
   Is the word a known entity type? No
   Lemma: see
   Parent of this word: see
Word: holographic
   Phrase type: amod
   Is the word a known entity type? No
   Lemma: holographic
   Parent of this word: call
```

- In this output:
 - "IBM" is identified as an organization (ORG).
 - We identify a phrase: "holographic calls".
 - We identify a compound noun phrase: "air breathing batteries".
 - We identify that "see" is at the root as an action "IBM" is taking.
 - We can see that "batteries" was lemmatized to "battery".

• We can use this output to find all titles that discuss an organization.

```
def references_organization(title):
    parsed = nlp(title)
    return any([word.ent_type_ == 'ORG' for word in parsed])

data['references_organization'] =
    data['title'].fillna('').map(references_organization)

data[data['references_organization']][['title']].head()
```

ACTIVITY: KNOWLEDGE CHECK

COMPLETE THE FOLLOWING TASKS



1. Using the code on the previous slide, write a function to identify titles that mention an organization (ORG) and a person (PERSON).

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New function

COMMON PROBLEMS IN NLP

- These subtasks are very difficult, because language is complex and changes frequently.
- Most often, we are looking for heuristics to search through large amounts of text data. The results may not be perfect... and that's okay!
- Older techniques rely on rule-based systems. More recent techniques use flexible systems, focusing on the words used rather than the structure of the sentence.

INTRODUCTION

TEXT CLASSIFICATION

TEXT CLASSIFICATION

- Text classification is the task of predicting which category or topic a text sample is from.
- For example, we may want to identify whether an article is a sports or business story. Or whether an article has positive or negative sentiment.
- Typically, this is done by using the text as features and the label as the target output. This is referred to as *bag-of-words* classification.
- To include text as features, we usually create a *binary* feature for each word, i.e. does this piece of text contain that word?

TEXT CLASSIFICATION

- To create binary text features, we first create a vocabulary to account for all possible words in our universe.
- As we do this, we need to consider several things.
 - Does order of words matter?
 - Does punctuation matter?
 - Does upper or lower case matter?

TEXT CLASSIFICATION

• This table illustrates features created from the following passage.

"It's a great advantage not to drink among hard drinking people."

Feature	Value
it's	1
great	1
good	О
advantage	1
not	1
think	О
drink	1
from	О
hard	1
drinking	1

Feature	Value
people	1
withhold	O
random	O
smoke	О
among	1
whenever	O
thoughtful	О
inexhaustible	О
men	О
Nick	0

TEXT PROCESSING IN SCIKIT-LEARN

TEXT PROCESSING IN SCIKIT-LEARN

- Scikit-learn has many pre-processing utilities that simplify tasks required to convert text into features for a model.
- These can be found in the sklearn.preprocessing.text package.
- We will use the StumbleUpon dataset again to perform text classification. This time, we will use the text content itself to predict whether a page is 'evergreen' or not.
- Open the starter code notebook to follow along.

- CountVectorizer converts a collection of text into a matrix of features. Each row will be a sample (an article or piece of text) and each column will be a text feature (usually a count or binary feature per word).
- CountVectorizer takes a column of text and creates a new dataset. It generates a feature for every word in all of the pieces of text.

• **REMEMBER**: Using all of the words can be useful, but we may need to use *regularization* to avoid overfitting. Otherwise, rare words may cause the model to overfit and not generalize.

Instantiate a new CountVectorizer.

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

COUNTVECTORIZER PARAMETERS

- There are several parameters to utilize.
- ngram_range a range of word phrases to use
 - (1,1) means use all single words
 - (1,2) means use all contiguous pairs of word
 - (1,3) means use all triples
- > stop_words='english'
 - Stop words are non-content words (e.g. 'to', 'the', 'it', etc). They aren't helpful for prediction, so they get removed.

COUNTVECTORIZER PARAMETERS

- max_features=1000
 - Maximum number of words to consider (uses the first N most frequent)
- → binary=True
 - To use a dummy column as the entry (1 or 0, as opposed to the count). This is useful if you think a word appearing 10 times is no more important than whether the word appears at all.

- Vectorizers are like other models in scikit-learn.
 - We create a vectorizer object with the parameters of our feature space.
 - We fit a vectorizer to learn the vocabulary.
 - We transform a set of text into that feature space.

- Note: there is a distinction between *fit* and *transform*.
 - We fit from our training set. This is part of the model building process, so we don't look at our test set.
 - We transform our test set using our model fit on the training set.

COUNTVECTORIZER EXAMPLE

```
titles = data['title'].fillna('')
from sklearn.feature extraction.text import CountVectorizer
vectorizer = CountVectorizer(max features = 1000,
                             ngram range=(1, 2),
                             stop words='english',
                             binary=True)
# Use `fit` to learn the vocabulary of the titles vectorizer.fit(titles)
# Use `tranform` to generate the sample X word matrix - one column per
feature (word or n-grams)
X = vectorizer.transform(titles)
```

RANDOM FOREST PREDICTION MODEL

• We can now build a random forest model to predict "evergreenness".

```
from sklearn.ensemble import RandomForestClassifier
model = RandomForestClassifier(n estimators = 20)
# Use `fit` to learn the vocabulary of the titles vectorizer.fit(titles)
# Use `tranform` to generate the sample X word matrix - one column per feature (word or n-grams)
X = vectorizer.transform(titles)
y = data['label']
from sklearn.cross validation import cross val score
scores = cross val score(model, X, y, scoring='roc auc')
print('CV AUC {}, Average AUC {}'.format(scores, scores.mean()))
```

TERM FREQUENCY - INVERSE DOCUMENT FREQUENCY

- An alternative *bag-of-words* approach to CountVectorizer is a Term Frequency Inverse Document Frequency (TF-IDF) representation.
- TF-IDF uses the product of two intermediate values, the *Term Frequency* and *Inverse Document Frequency*.

TERM FREQUENCY - INVERSE DOCUMENT FREQUENCY

- Term Frequency is equivalent to CountVectorizer features, just the number of times a word appears in the document (i.e. count).
- Document Frequency is the percentage of documents that a particular word appears in.
- For example, "the" would be 100% while "Syria" is much lower.
- Inverse Document Frequency is just 1/Document Frequency.

TERM FREQUENCY - INVERSE DOCUMENT FREQUENCY

- Combining, TF-IDF = Term Frequency * Inverse Document Frequency or
 TF-IDF = Term Frequency / Document Frequency
- The intuition is that the words that have high weight are those that either appear *frequently* in this document or appear *rarely* in other documents (and are therefore unique to this document).
- This is a good alternative to using a static set of "stop" words.

```
from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer()
```

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



- What does TF-IDF stand for?
- 2. What does this function do and why is it useful?
- 3. Use TfidfVectorizer to create a feature representation of the StumbleUpon titles.

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Answers to the above questions and feature representation

INDEPENDENT PRACTICE

TEXT CLASSIFICATION IN SCIKIT-LEARN

ACTIVITY: TEXT CLASSIFICATION IN SCIKIT-LEARN



DIRECTIONS (30 minutes)

- 1. Use the text features of title with one or more feature sets from the previous random forest model. Train this model to see if it improves AUC.
- 2. Use the body text instead of the title. Does this give an improvement?
- 3. Use TfIdfVectorizer instead of CountVectorizer. Does this give an improvement?

Check: Were you able to prepare a model that uses both quantitative features and text features? Does this model improve the AUC?

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Three new models

CONCLUSION

TOPIC REVIEW

LET'S REVIEW

- Natural language processing (NLP) is the task of pulling meaning and information from text.
- This typically involves many subproblems including tokenization, cleaning (stemming and lemmatization), and parsing.
- After we have structured our text, we can identify features for other tasks, including classification, summarization, and translation.
- In scikit-learn, we use vectorizers to create text features for classification, such as CountVectorizer and TfIdfVectorizer.