Final Assignment

Python for Text Analysis

2018-2019

1 Introduction

This final assignment is the last part of the Python for Text Analysis course. Now that you have learned the basics of the Python programming language, it's time to put your skills into practice and work on your own code project.

This is a **group assignment** in which you will work together with one other student. You can form your own team.

For this assignment, you will choose a **text classification task** and a **corresponding dataset** (see below) for which you are asked to:

- 1. download/obtain the data;
- 2. split the dataset into train/test sets;
- 3. read and process the files in your dataset;
- 4. extract relevant statistics from those files;
- 5. store the computed statistics in a useful format (e.g. CSV/TSV);
- 6. present the statistics to the user by means of visualization;
- 7. use the computed statistics as features for the classification task;
- 8. save the predictions of your model on the test data in a separate file;
- 9. evaluate your system's accuracy on the test set.

Each of these steps are explained in more detail below.

2 Classification Tasks and Datasets

You can choose from the tasks and datasets below. Note that some datasets contain data with multiple classes (for example, a range of different language varieties, authors, sources or age groups). You are welcome to do multi-class classification, but if you want to simplify the task, you can also choose only two classes (e.g. British vs. US language varieties) or merge classes (e.g. merging age groups to young vs. old, or Albert-Einstein vs. not-Albert-Einstein).

If you have an alternative idea for a task or dataset, you can discuss it with us. We will decide whether it's suitable for the final assignment.

Authorship Attribution

- Reuter_50_50
 - Type of data: newswireLanguage(s): English
- The Enron Email Dataset
 - Type of data: newswireLanguage(s): English
- Project Gutenberg
 - Type of data: booksLanguage(s): English
- Hillary Clinton and Donald Trump Tweets
 - Type of data: tweets from Hillary Clinton and Donald Trump
 - Language(s): English
- MetroLyrics
 - Type of data: song lyricsLanguage(s): English

Author Profiling

- Twitter User Gender Classification
 - **Type of data:** tweets: male/female/brand
 - Language(s): English

- PAN 2017 Author Profiling
 - Type of data: tweets: gender and language variety
 - Language(s): English, Spanish, Portugese, Arabic
- PAN 2016 Author Profiling
 - Type of data: tweets: gender and age
 - Language(s): English, Spanish, Dutch
- TwiSty Corpus
 - **Type of data:** tweets: gender and personality (MBTI)
 - Language(s): Spanish, Portuguese, French, Dutch, Italian, German
- CLiPS Stylometry Investigation (CSI) Corpus
 - Type of data: student texts: gender, age, sexual orientation, region of origin, personality (MBTI)
 - Language(s): Dutch

Genre Classification

- SignalMedia
 - Type of data: blogs vs. news
 - Language(s): mainly English
- MetroLyrics
 - Type of data: song lyrics (pop, rock, hip-hop, metal, jazz, etc.)
 - Language(s): English and other languages

Source Classification

- SignalMedia
 - Type of data: news from different sources
 - Language(s): mainly English

Sentiment Analysis

- Large Movie Review Dataset
 - Type of data: IMDB movie reviews
 - Language(s): English
- Sentiment140
 - Type of data: tweets about brands, products and topics
 - Language(s): English

- Twitter US Airline Sentiment
 - Type of data: tweets on US airlines
 - Language(s): English
- Paper Reviews Data Set
 - Type of data: scientific paper reviews from an international conference on computing and informatics
 - Language(s): English

Irony detection

- SemEval-2018 Task 3 Irony detection in English tweets
 - Type of data: tweetsLanguage(s): English
 - More information: See the Codalab page for more details
- Ironic Corpus
 - Type of data: Reddit comments
 - Language(s): English
- News Headlines Dataset For Sarcasm Detection
 - Type of data: news headlines from TheOnion (sarcastic) and HuffPost (non-sarcastic)
 - Language(s): English

Spam Classification

- SMS Spam Collection Data Set
 - Type of data: SMSLanguage(s): English
- The Enron E-mail Dataset
 - Type of data: corporate e-mail
 - Language(s): English
- Ling Spam
 - Type of data: messages from a mailing list on linguistic
 - Language(s): English
 - More information: See this article for more details

• PU Datasets

- Type of data: personal e-mail

- Language(s): English, non-English

- More information: See this paper and this report for more details

• The TREC Spam Dataset (2005/2006/2007)

- Type of data: e-mail

- Language(s): English, Chinese

3 The Assignment: Step-by-step

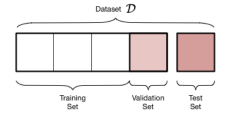
In the following, we explain step-by-step what you need to do to finish the final assignment. However, keep in mind that this assignment isn't something you should do in a linear fashion. It is a good practice to first go through all of the steps and have a minimal version of the assignment. For example, you could first extract one feature in step 4, and use only this feature in steps 5–8. Once you have this up and running, you can go back to step 4 and extract another feature. This way you will get a feeling for how much work the assignment will be, and what format the features should have for you to easily store and visualize your results.

Step 1: Obtain/download the data

You can use the links above to obtain the data. Some of them require you to fill in a request form (and optionally a license agreement). Others require a password (PAN17) or provide additional download software that is necessary to be able to use the data (PAN16). Discuss your choice with us and we will help you understanding the procedure.

Step 2: Split your data into train/test sets

In this assignment, we are working towards creating a model for an automatic classification task. It is common practice to split your data into subsets: training data and testing data. Sometimes there's a a third subset: the validation (or development) set, but we will not take that into account for this assignment. By splitting your data, you can fit your model on the train set in order to make predictions on the test set.



For some of the datasets that we'll use in this final assignment, the data is already split into train/test sets. If that's not the case for your data, your first task is to **split the data using a 80/20 ratio**, which is usually a fair split or at least a good starting point.

How to split your data, depends on how it is structured. Sometimes you can do it manually (if the data is structured in separate files), but you likely need to write some Python code to do it for you. Make sure that the classes are at least somewhat distributed over both your train and test sets, i.e. don't assign one class to the train set and the other to the test set. After all, you cannot expect a model to recognize a class in the test set if it has never seen it before.

Step 3: Read and process the files

Now that you have split your data into a train and a test set, you should read the texts in your data. This may mean simply opening your files, or you should extract the relevant part from the CSV or XML structure. Once you have the text available, you should do at least the following Natural Language Processing tasks:

- 1. Sentence splitting
- 2. Tokenization
- 3. POS-tagging
- 4. Lemmatization

You will need these in order to compute the statistics from the texts (see next step). We suggest you use either NLTK or spaCy.

In addition, depending on the features you want to extract, you may need to do one or more of the following:

- 5. Named Entity Recognition (e.g. with spaCy)
- 6. Sentiment Analysis (e.g. with NLTK)

If you are comfortable with using other tools or modules (e.g. Stanford CoreNLP), feel free to use them. Be careful you don't spend too much time on this though!

3.1 Step 4: Extract statistics (features) from files

The next step is to write functions to extract some relevant statistics or features. By features, we mean properties or characteristics of a text that are useful inputs for a machine to make predictions about that text. For example, stylometric features like punctuation are known to be effective for predicting the author or their gender/age.

Below are some suggestions for features that you can extract for each text. You don't have to extract all of these features; pick those that you think are most relevant for your task/data. You can also think of your own features. They should be all numerical (i.e. counting something). Try to think of the requirements each of them has: what do you need to do in order to compute these features? However, you shouldn't write a separate function

for each feature! Instead, group features that are naturally related to each other so that you minimize repeating yourself.

Note that you should also **normalize** your features. After all, some texts might be much longer than others. Therefore, you don't want to extract the total number of exclamation marks per text, but the number of exclamation marks divided by the total number of characters in the text, for instance.

• Character-based features:

- number of characters
- number of letters
- number of uppercase letters
- number of lowercase letters
- number of numeric characters
- number of whitespace (tab/space/newline) characters
- number of special characters

• Punctuation-based features:

- number of commas
- number of dots
- number of exclamation marks
- number of question marks
- number of colons
- number of semicolons
- number of hyphens

• Word-based features:

- number of words
- average word length (characters)
- number of long/short words
- number of stopwords
- number of emoticons
- number of spelling errors
- vocabulary richness: type-token ratio (TTR)
- vocabulary richness: hapax legomena/token ratio (HTR)
- frequency of specific words (i.e. most-frequent words in corpus)

• Sentence-based features:

- number of sentences
- average sentence length (characters, words, clauses)
- standard deviation of sentence length

• Paragraph-based features:

- number of paragraphs
- average paragraph length (characters, words, clauses, sentences)

- Syntactic features:
 - number of part-of-speech tags
 - number of function words
 - number of content words
 - average length of noun/verb phrases
- Semantic features:
 - overall sentiment score
 - number of positive/negative words
 - number of named entities
- ...your own suggestion(s)

Some of these features sound really basic, but don't let their basic nature fool you! This piece on punctuation in novels shows you how informative punctuation can be. And here is an excellent quote by Gary Provost (from 100 Ways To Improve Your Writing) that shows the power of sentence length to change the character of a text:

VARY SENTENCE LENGTH

This sentence has five words. Here are five more words. Five-word sentences are fine. But several together become monotonous. Listen to what is happening. The writing is getting boring. The sound of it drones. It's like a stuck record. The ear demands some variety.

Now listen. I vary the sentence length, and I create music. Music. The writing sings. It has a pleasant rhythm, a lilt, a harmony. I use short sentences. And I use sentences of medium length. And sometimes when I am certain the reader is rested, I will engage him with a sentence of considerable length, a sentence that burns with energy and builds with all the impetus of a crescendo, the roll of the drums, the crash of the cymbals—sounds that say listen to this, it is important.

So write with a combination of short, medium, and long sentences. Create a sound that pleases the reader's ear. Don't just write words. Write music.

Step 5: Store the computed statistics in a useful format (CSV/TSV)

As an example for this step, let's say we are dealing with the author identification task and we want to distinguish between the authors Jane Austen, Charlotte Bronte and George Eliot. Let's consider that we have two books from each author that we compute the statistics on, and that we compute two statistics: average number of tokens per paragraph and average sentence length. After computing the statistics, you can store them on two levels:

1. Statistics for single instances

For each individual text, store your computed features and the gold class (e.g. the author for authorship attribution). We would then store six rows, each representing a book. For each row, we would have two numbers, one for each of the statistics, and the gold class (which of the three authors this book belongs to). This is especially useful for classifying your test instances in the end (see steps 7–8).

2. Aggregated statistics for each prediction class

For each class, store the aggregated statistics/features. In our example, we would store three rows, each representing an author. For each row, we would store two numbers, one for each of the statistics. This could especially be useful for creating your model based on the training set (see step 7).

Step 6: Present the statistics to the user by means of visualization

For this purpose, create at least three visualizations of the statistics you inferred on the training set. A simple example of a visualization would be a graph that shows the number of tokens per chapter for each of the books. Try to use the visualizations to help yourself and the reader of your project understand the data and/or your approach.

Step 7: Use the computed statistics as features for an automatic classification task

By computing a set of statistics, you are already halfway towards building a classifier. Let's look at the other half. It is common in NLP to combine computed statistics in a machine learning decision making system. Since we are not teaching machine learning in this course, we suggest a different method for automatic classification.

Namely, given the values for N features, we want to compute the best match. This is achieved in two steps:

- 1. Create a model of the classes you have encountered in the training set (you created this already in the steps 4 and 5 of this assignment). This models tells us what is the representative number of tokens, paragraph length, type-token ratio, etc. for each class.
- 2. For each test case, you compute the values for the same N features, and you compare their value to each of the known classes to determine the best match. So, in our example, a test case would have the features $f_{t,1}$ and $f_{t,2}$. We can check how different is this test case from each known author, by computing its feature distance from the features of each of the three authors. The distance to, e.g. JaneAusten's features $f_{j,1}$, and $f_{j,2}$ is computed as:

$$D(t,j) = ||f_{i,1} - f_{t,1}|| * w_1 + ||f_{i,2} - f_{t,2}|| * w_2$$

For a general case of N features (instead of 2), the formula can be written like this:

$$D(t,j) = \sum_{i=1}^{N} ||f_{j,i} - f_{t,i}|| * w_i$$

In the same way we can also compute the distance to the typical model for the other two authors (D(t,b) for Bronte and D(t,e) for Eliot). Finally, we can find the best match by finding the minimum of all three distances for this test case:

$$D_{BEST} = min(D(t, j), D(t, b), D(t, e))$$

Step 8: Save the predictions of your model on the test data in a separate file

For each of the test cases, store two values: your system prediction and the gold class. Optionally, you can also store more columns, such as the features you computed for that test case.

For example, let's say we want to use our authorship attribution model to classify 5 books (b1.txt to b5.txt). Then this is an example output file:

file_id	gold	prediction
b1.txt b2.txt b3.txt b4.txt b5.txt	JaneAusten JaneAusten GeorgeEliot JaneAusten CharlotteBronte	JaneAusten GeorgeEliot GeorgeEliot CharlotteBronte CharlotteBronte

Step 9: Evaluate your system's accuracy on the test set

You can compute this by comparing your predictions to the gold class and counting the percentage of correct classifications. For the example case, this is 3/5=60% accuracy.

4 Practical Information

Important dates

When?	What?	
Friday 21 December 2018 (23:59)	Decision about the team, task & dataset	
Monday 28 January 2019 (15:30-17:15) Sunday 3 February 2019 (23:59)	5-minute presentation Deadline submission final assignment	

5-minute presentation

You'll also have to present your work in the last Monday lecture of the course. This is useful for several reasons.

- First, we want you to reflect on the way you've handled your project.
- Second, it's useful to see how other people tackle similar problems.
- Third, your fellow students' work may be useful to you in the future as well. We'd like to encourage you to check out what your classmates did.

Also note that the presentation is six days before the final project is due. This means that there is still time to incorporate the feedback from your peers into the project.

Preparation for the presentation

Here are some questions to help you reflect on your project. You don't need to address all of these points in your presentation (5 minutes is really short!). Just highlight the points that are most important for you.

- What did you do?
- Why is it useful?
- How did you do it?
- What modules did you use? What are they useful for?
- What kind of data did you use? How did you get it?
- How did you manage your project? What did your workflow look like?
- How can others use or build on your project?
- What was the greatest challenge for you?
- What took the largest amount of time? (try to keep track of this)
- What would you do differently next time?

Note that these questions also serve to guide you through your project. Keep them in mind, and take notes as you progress. We also encourage you to discuss these points with your fellow students, even before the final presentation. In terms of format, you can choose any kind of presentation that you like (powerpoint, notebook, web demo, ...).

Grading

To score the final assignment, we will weigh our judgment criteria as follows:

	Weight
Code Accuracy	20
Code Structure	20
Content & Features	35
Visualizations	10
Documentation	10
Presentation	5