

# Assignment 1: text categorization

Text mining course

This is a **hand-in assignment for groups of two students**. Send in via Brightspace **before or on Tuesday October 8**:

- Submit your report as PDF and your python code as separate file. Don't upload a zip file
  containing the PDF (the Python code might be zipped if it consists of multiple files).
- Your report should **not be longer than 3 pages** (being concise is an important lesson!)
- Do not copy text from external sources (other groups, web pages, generative models such as chatGPT). Turnitin is enabled and a large overlap will be reported to the Board of Examiners.

### Goals of this assignment

- You can perform a text categorization task with benchmark data in scikit-learn.
- You understand the effect of using different types of feature weights.
- You can evaluate text classifiers with the suitable evaluation metrics.

#### **Preliminaries**

- You have completed the sections <u>6.2.3. Text feature extraction</u> and <u>Classification of text</u> <u>documents</u> of the scikit-learn user guide (exercise week 4)
- You have all the required Python packages installed

#### Tasks

- 1. The tutorial classifies between only four categories of the 20newsgroups data set. Change your script so that it addresses all 20 categories.
- 2. Compare three classifiers in sklearn on this multi-class classification task, including at least Naïve Bayes.
- 3. Compare three types of features for your classifiers: counts, tf, and tf-idf. Keep the best combination of a classifier and a feature type for the next task.
- 4. Look up the documentation of the CountVectorizer function and experiment with different values for the following parameters for your best classifier-feature combination. For each of these parameters compare different values and store the results.
  - a. Lowercasing (true or false)
  - b. stop\_words (with or without)
  - c. analyzer (in combination with ngram\_range), try out a few values
  - d. max\_features, try out a few values
- 5. Write one script or notebook for running these experiments and printing the results.



Write a two-page report (3 pages is the hard maximum) in which you:

- describe your methods (classifiers, features);
- show a results table (Precision, Recall, and F1) for the classifiers and features;
- write a brief discussion on which classifier performs the best, with which features

## **Grading rubrics**

Maximum 2 points for each of the following criteria:

- General: length correct (2-3 pages) and proper writing + formatting
- Experiments on 20 newsgroups
- Results table for 3 classifiers x 3 feature weights (counts, tf, and tf-idf)
- Results for a number of different settings for a. lowercase; b. stop\_words; c. analyzer (in combination with ngram\_range); d. max\_features
- Brief discussion on which classifier performs the best, with which features