Computer Vision & Natural Language Processing

Bachelor Computer Science

Python exercise sheet A

This exercise sheet uses the dataset of Taylor Swift quotes provided on the Moodle page of the course.

Exercise A.1: Preprocessing

- 1. Lowercase the text.
- 2. Remove digits from the text.
- 3. Remove punctuation marks.
- 4. Remove superfluous blanks.

Hints:

- The Python package 're', for regular expressions, provides the 'sub' function to remove substrings with certain patterns.
- The Python package 'string' contains a collection of string constants, such as punctuation marks.

Exercise A.2: Tokenization

- 1. Tokenize the text.
- 2. Remove stopwords.

Hints:

- The Python package 'nltk.tokenize' includes the function 'tokenize'.
- The Python package 'spacy' includes collections of stopwords for many languages.

Exercise A.3: Stemming and lemmatization

- 1. Perform stemming.
- 2. Perform lemmatization.

Hints:

- The Python package 'nltk.stem' includes the function 'PorterStemmer'.
- The Python package 'nltk.stem' includes the function 'WordNetLemmatizer'.