

Exercise sheet 5

# Natural Language Processing

**Hand-in (voluntarily):** 11/18/2024 until 10:00 a.m. via Moodle  
**Please submit a .py, .ipynb, .R or .rmd file!**

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## Task 1

In moodle you will find the file `NewsCategorizer.xlsx`. Load the file into your console. We are interested in the columns “category”, and “short\_description” and want to see whether the short descriptions match their respective category and can be detected using text clustering.

## Task 2

Preprocess the texts so that they are fit for an analysis. Argue the preprocessing steps that you are using.

## Task 3

Train an LDA model on this data with  $K = 10$  and 200 iterations (if this takes too long on your hardware, you can also use 50 iterations).

## Task 4

Calculate the tfidf-score for each word in each text and perform k-means clustering using the tfidf-score with 10 clusters.

## Task 5

Compare the clusters of the k-means clustering with the true news category labels. Do the clusters represent the categories well? How about the LDA soft-clusters – does the content of the topics match the categories?

## Recommended packages & functions

**R:** `readxl::read_xlsx`, `kmeans`, `tosca::LDAGEN`, `tosca::LDAPrep`

**Python:** `pandas.read_excel`, `sklearn.cluster.KMeans`, `gensim.corpora.dictionary`, `gensim.models.ldamodel`