## Resources

## **NERC** analysis

#### Literature:

- https://www.techtarget.com/whatis/definition/named-entity-recognition-NER#:~:text=N ER%20identifies%2C%20categorizes%20and%20extracts,it%20automates%20the% 20extraction%20process.
- https://ijarcce.com/upload/2017/february-17/IJARCCE%2060.pdf
- <a href="https://michael-fuchs-python.netlify.app/2021/05/31/nlp-text-pre-processing-iii-pos-ner-and-normalization/">https://michael-fuchs-python.netlify.app/2021/05/31/nlp-text-pre-processing-iii-pos-ner-and-normalization/</a>
- https://aclanthology.org/2021.acl-long.142/

#### Dataset:

- https://github.com/ZihanWangKi/CrossWeigh/blob/master/data/conllpp\_train.txt

## Sentiment analysis

https://www.kaggle.com/competitions/tweet-sentiment-extraction/data?select=train.csv
Natural Language Processing & Machine learning Lecture 3 Part 1 Pages: 8,12,31,32,55,56

# Topic analysis

https://www.kaggle.com/datasets/columbine/imdb-dataset-sentiment-analysis-in-csv-format <a href="https://www.kaggle.com/datasets/meetnagadia/amazon-kindle-book-review-for-sentiment-analysis">https://www.kaggle.com/datasets/meetnagadia/amazon-kindle-book-review-for-sentiment-analysis</a>

https://www.kaggle.com/code/apekshakom/sentiment-analysis-of-restaurant-reviewshttps://arxiv.org/abs/1301.3781

https://aclanthology.org/W17-0608.pdf