

Text Mining for AI. Final project

Test sets for the final project are available on GitHub:

- [2025-2026-NER-test.tsv](#) – test set for Named Entity Recognition and Classification
- [2025-2026-sentiment-topic-test.tsv](#) – test set for sentiment

When and how to submit:

- **Deadline: June 1**
- If Canvas is down by June 1, email a zip file containing your poster and code (no need to submit the data used) to your TA. Do not forget to indicate your group number and include all group members in CC! TAs and the corresponding groups:
 - Lara Olders l.a.a.olders@student.vu.nl : Groups 1–10
 - Rahil Sharma r.sharma4@student.vu.nl : Groups 11–20, 61
 - Mateusz Kielan m.kielan@student.vu.nl : Groups 21–29, 60
 - Evelina Lune e.lune@student.vu.nl : Groups 30–38, 59
 - Lazar Gyoshev l.gyoshev@student.vu.nl : Groups 39–47, 58
 - Kevyn Smit k.m.smit2@student.vu.nl : Groups 48–57

A text mining project:

- You need to solve three text mining tasks: sentiment, entities, topics.
- For one of the tasks, select a range of different systems/models (2 minimum)
 - Motivate your experiments based on models' performance in relation to their design
 - If your focus is on supervised classification, find a dataset that serves the purpose (motivate that this dataset is appropriate for testing your hypotheses). You need to find the training data yourselves
 - Motivate and define a number of different models or approaches:
 - Vary training data, preprocessing steps, feature representation, model parameters

- Thorough error analysis of the obtained results!
- Submit a poster with your findings

Rubric:

- Text Mining tasks being solved are clearly described
- Data (train and test):
 - Data collection strategy is described
 - Datasets statistics are provided
 - Source of data and references to the datasets used are provided
- Models:
 - Model choices are justified
 - Descriptions are complete (parameters, features, feature representations)
- Preprocessing steps are clear and make sense
- Results are presented in a clear way in terms of relevant evaluation metrics
- Quantitate and qualitative analyses of the obtained results are provided, including examples of erroneous predictions
- Conclusions are coherent and make sense
- Limitations of the proposed approaches and directions for future work are clear and relevant
- Clarity: the poster is readable, the language is clear, visuals are included for illustration