

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. 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