

Named Entity. Recognition - Assignment

The objective of this assignment is to evaluate performances of a NER system on the dataset 'Assignment Data'

To Do.

- Divide the dataset into 2 subsets (train (80% of the data) - test (20%))
- Train a model (for instance BERT model) to perform Named Entity Recognition. You can subsplit the training set if you need a validation set.
- Evaluate performances (precision,recall, f1-score) for each entity types.

Report

- You have the choice for the repo
 - either python Notebook with your code, outputs and comments
 - either python code with a pdf aside (with results and comments)

The repository will be available on moodle and will close on ***Sunday December 7th 2025 12.PM***