# Artificial Intelligence II Deep Learning for Natural Language Processing Fall Semester 2023

Homework 2

25% of the course mark

Announced: November 24, 2023

Due: December 24, 2023 before 23:59

## Description

As in homework 1, in this homework, you have to develop a sentiment classifier using deep neural networks for the Twitter dataset about the Greek general elections, that has been provided in the previous homework.

In this homework, you should use the machine learning framework PyTorch (https://pytorch.org/), and the inputs to your model must be **Word2Vec word embeddings**.

Before you start the homework, make sure that you have studied the relevant slides of the course (PDF files "Feed Forward neural networks", "Perceptrons", "Backpropagation", "Training DNNs", "Word Vectors" and "word2vec") and the relevant chapter 7 of the "Speech and Language Processing" book of Jurafsky and Martin (http://web.stanford.edu/~jurafsky/slp3/) or any other relevant literature you may find useful.

It is your responsibility to choose all the details of developing a good model (e.g., whether to do cross-validation, whether to do regularization, which gradient-based training algorithm to use, how to choose the hyperparameters of the algorithm, how to make sure that your model does not underfit or overfit etc.).

#### **Evaluation**

You should plot learning curves that show that your models are not <u>overfitting</u> or <u>underfitting</u>. Also, you should use the toolkit Scikit-Learn (https://scikit-learn.org/stable/) and evaluate your classifier using precision, recall and F-measure.

## Kaggle

You will submit your code (in the form of a Jupyter Notebook) through a Kaggle competition. Make sure to do the following:

- Your team name must be your academic identification number (Αριθμός Μητρώου).
- Your solution must be submitted as a Notebook that outputs a result file named "submission.csv",
   NOT AS A FILE UPLOAD! The result file must follow the format specified in the provided "sample\_submission.csv" file and must contain the predictions that your model makes over the test set.

• You must share your Notebook on Kaggle with the Teaching Assistant responsible for grading this assignment. DON'T SHARE YOUR NOTEBOOK PUBLICLY!

#### Data

You can view the data here. You should read your dataset from your kaggle notebook. No need to download/upload it.

### Report

For this project, and the next ones, you are asked to create a detailed report. For this reason we provide you with a template in LATEX. You may use Overleaf online editor. Find the template here. Open OverLeaf, create an account if you don't have one already, and then upload the zip file by selecting: New project; Upload project; Select a .zip file; (it uses a pdfLaTeX compiler).

If you are having any issues in writing with LaTeX, you can write it to word/docs following the template in LaTeX. However we are strongly advice you, to create it in LaTeX, as Overlead now provides you with many shortcuts and abilities making it easier for you.

## Grading

Implementation: Code, kaggle submission [Total 70%]

• Data processing: [10%]

• Model creation: [20%]

• Experiments: [30%]

• Fine-tuning & Optimization: [10%]

Report: Analysis and Presentation [Total 30%]

• Experiments: [10%]

• Analysis: [15%]

• Plots: [5%]

# Submission guides

We expect you to:

- 1. Submit your Jupyter Notebook (and make is available to supervisors) in Kaggle and only.\*
- 2. Submit your report in a .pdf format from e-class. Name your report like: [full-id].pdf (e.g. ZZZZZXXYYYYY.pdf if you are a bachelor student in this department).

# Support

Maria Tsourma (mariatsourm[at]di.uoa.gr) will be supervising this assignment. Please submit your questions on Piazza under the corresponding directory (hw2).

<sup>\*</sup>We won't accept code submissions from e-class/e-mails, etc.