Intro to DI Y2021 Semester B

Project part 4 checklist

Checklist

- 1. You will still work with word vectors (aka word embeddings), as described here: https://machinelearningmastery.com/develop-word-embeddings-python-gensim/
- 2. Read about LSTM models in keras at https://machinelearningmastery.com/time-series-prediction-lstm-recurrent-neural-networks-python-keras/.
- 3. You can use GRU or LSTM, see examples in our last lecture and here: https://keras.io/api/layers/recurrent_layers/, Bidirectional() is an option too.
- 4. Download training and test data from moodle.
- 5. Write the assignment at colab.
- 6. Evaluate your solution using the training data.
- 7. Run your best code on the test data and store it in the required format.
- 8. Submit your results on kaggle competition site provided in the assignment description.