Text Analytics: 4th Assignment

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1 Introduction

This report will briefly discuss the theoretical background, implementation details and decisions taken for the construction of CNN models for sentiment analysis and POS tagging tasks.

This report and its associated code, analysis and results were conducted by the two authors. Specifically, the sentiment analysis task was performed by Drouzas Vasilis, and the POS-tagging task by Tsirmpas Dimitris. This report was written by both authors.

2 POS Tagging

POS tagging is a language processing task where words in a given text are assigned specific grammatical categories, such as nouns, verbs, or adjectives. The objective is to analyze sentence structure.

In this section we describe how we can leverage pre-trained word embeddings to create a contextaware RNN classifier.

2.1 Dataset

Acquiring and preprocessing our data with the goal of eventually acquiring a sufficient representation of our text is the most difficult and time-consuming task. We thus split it in distinct phases:

- · Original dataset acquisition and parsing
- · Qualitative analysis and preprocessing
- Transformation necessary for the NLP task

Each of these distinct steps are individually analyzed below.

2.1.1 Acquisition

We select the English EWT-UD tree, which is the largest currently supported collection for POS tagging tasks for the English language.

This corpus contains 16622 sentences, 251492 tokens and 254820 syntactic words, as well as 926 types of words that contain both letters and punctuation, such as 's, n't, e-mail, Mr., 's, etc). This is markedly a much higher occurrence than its siblings, and therefore may lead to a slightly more difficult task.

The dataset is made available in conllu format, which we parse using the recommended conllu python library. We create a dataframe for every word and its corresponding POS tag and link words belonging to the same sentences by a unique sentence ID. The data are already split to training, validation and test sets, thus our own sets correspond to the respective split files.

We are interested in the UPOS (Universal Part of Speech) tags for English words.

2.1.2 Qualitative Analysis

Our training vocabulary is comprised of 16654 words. We include qualitative statistics on the sentences of our dataset in Tables 1 and 2. The splits are explicitly mentioned separately because the splitting was performed by the dataset authors and not by random sampling. We would therefore like to confirm at a glance whether their data are similar.

Set	Mean	Std	Min	25%	50%	75%	Max
Training	18.96	11.78	5	10	16	24	159
Validation	15.66	10.05	5	8	13	20	75
Test	12518	10.33	5	8	13	20	81

Table 1: Summary and order statistics for the number of words in the sentences of each data split.

Set	Total Word Count	Total Sentence Count
Training	15967	10539
Validation	24005	1538
Test	23811	1535

Table 2: Total text volume of each data split.

2.1.3 Preprocessing

Given the nature of our task we can not implement preprocessing steps such as removing punctuation marks, stopwords or augmenting the dataset. Thus, the only meaningful preprocessing at this stage would be converting the words to lowercase. We believe that the context of each word will carry enough information to distinguish its POS tag regardless of case.

Another issue we need to address before continuing is that of words being part of (depending on) other words for their POS tag. Those would be words such as "don't", "couldn't" or "you're". In the standard UPOS schema these are defined as two or more separate words, where the first is represented by its standard POS tag, and the rest as part of that tag (UPOS tag "PART"). For instance, "don't" would be split into "do" and "n't" with "AUX" and "PART" tags respectively. In our dataset, these words are represented both in the manner described above followed by the full word ("don't") tagged with the pseudo-tag "_". We remove the latter representation from the working dataset.

For the word embeddings we originally used a Word2Vec variant implemented in the spacy library called en_core_web_md. The model seemed suitable for our needs because of the similarities in domain (pre-trained on blogs, news and comments which fits our dataset). However, it proved extremely slow and thus constrained the amount of embeddings we could reasonably procure, limiting our classifier.

Thus we use the fasttext cc.en.300 model. This model has a total size of 7GB which may present OOM issues in some machines, but calculates embeddings extremely fast, while also allowing partial modeling of Out Of Vocabulary (OOV) words. The model is used to calculate the embedding matrix which is later attached to the RNN model.

As we can see from Table 1, there is a sizable portion of our sentences that feature very few words. In order to make the RNN training more efficient, we choose to discard sentences with very few words. We also set a window size equal to the 90% percentile of sentence word count, meaning tht 90% of our windows will fully fit the training sentences. The rest will be automatically split into more sentences, and as such don't need to be excluded from the dataset.

2.2 Baseline Classifier

We create our own classifier which classifies each token by the majority label associated with it. The classifier is defined as a subclass of sklearn's classifier superclass and thus can seamlessly use it in most sklearn-provided functions such as classification_report() and its implementation can be found in the tasks.models module.

The results of the classifier can be found in Tables 3, 4 and 5. We note a high accuracy for most tags, which make intuitive sense, since most words in the English language can be classified in a single label,

irrespective of context. For example, "is" will always be classified as "AUX", and all punctuation marks will be classified as "PUNCT".

Thus, besides quantitative statistics such as categorical accuracy and f1-score, we should pay close attention to the precision and recall statistics for the more variable POS tags such as "NOUN" or "VERB" in order to properly evaluate our MLP classifier.

2.3 MLP Classifier

The model we use is the pre-trained optimal model used in the previous assignment. We follow the same preprocessing and caching steps as in the previous assignment. Since the model is not trained again, we use only a subset of the original training data (25,000 windows) in order to save on scare main-memory resources. We consider this a representative sample for comparison with other classifiers due to the sample size (law of large numbers). Results can be found in Tables 3, 4 and 5.

2.4 RNN Classifier

We use the time-distributed, Bi-GRU RNN model used in the previous assignment. Both this and the CNN model use the same window-based input, thus no more intervention is necessary to run the model. Results can be found in the tables outlined above.

2.5 CNN classifier

2.5.1 Hyper-parameter tuning

We use the keras_tuner library to automatically perform random search over various hyper-parameters of our model. We utilize a model with stacked convolutional layers, residual connections and either dropout or batch normalization. The CNN state is given to a Time-Distributed dense layer which decides the tag for the current word.

The parameter search consists of:

- The kernel size used, representing whether our model looks at 2-grams, 3-grams or 5-grams
- The number of stacked CNN layers
- Whether to use Batch Normalization or dropout
- Whether to use embedding dropout
- The learning rate

The parameter search does NOT consist of:

- Number of filters, since the size must be constant and equal to the embedding size for a token classification task.
- Dropout rate, since dropout rarely changes the final result of a neural network, but rather tunes the trade-off between training time and overfit avoidance
- Activation functions, since they rarely significantly influence the model's performance

Batch Normalization and dropout are kept mutually exclusive because of research indicating that the presence of both generally degrades performance during inference [2]

Although CNNs are generally faster than RNNs due to their architecture enabling concurrent computation, they nevertheless present a much more challenging task computationally with the resources

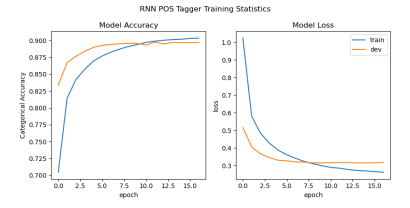


Figure 1: Loss and accuracy on the training and validation sets depending on the number of epochs.

available on the local machine. We thus implement early stopping and set a maximum iteration limit of 30, assuming that if a model needs to go over that limit, it may be computationally inefficient, and thus less desirable compared to a slightly worse, but much more efficient model. Additionally, we use a relatively large batch size to improve training times and set a relatively small number of iterations available to the tuner.

2.5.2 Training

Because of the large computational costs of our optimal model, we keep the very large batch size (256) used in tuning. We do however allow our model to train for more iterations and with more leniency, by increasing the epochs with no improvement before Early Stopping interrupts the training.

We use the categorical accuracy stopping criterion instead of loss. This may lead to situations where validation loss increases, but so does accuracy [1]. This represents a trade-off between our model being more confidently incorrect about already-misclassified instances, but better at edge cases where the classification is more ambiguous. We previously discussed how the strength of a context-aware classifier lies in these kinds of distinctions, which justifies our choice of favoring correct edge-case classifications in the expense of more confidently incorrect misclassifications. Training loss and accuracy curves can be found in Figure 1.

2.5.3 Results

The results of our CNN classifier compared to the previous MLP, RNNs and "dumb" baseline models mentioned above can be found in Tables 3, 4 and 5. We include precision, recall and F1 scores for each individual tag, as well as their macro average denoted by the "MACRO" tag in the tables. We **can not use PR-AUC scores**, since they are only defined for binary classification tasks.

Focusing on the test results we make the following observations:

- The CNN model currently ranks last of all models, including the "dumb" baseline model in test F1-score. This does NOT necessarily indicate that the model is worse overall, since it has been optimized with regards to overall accuracy and not f1-score.
- The CNN model is limited by its complete inability to perceive unknown words ("X" tag) much like the RNN and Baseline classifiers. This is a consistent problem, severely limiting even the MLP model.

Table 3: Results on the training dataset.

		accuracy	precision	recall	f1	auc
model	tag	accuracy	precision	recuir		
Baseline	ADJ	0.892	1.000	0.892	0.943	<u> </u>
Daseille	ADJ	0.665	1.000	0.665	0.799	-
	ADV	0.829	1.000	0.829	0.706	_
	AUX	0.025	1.000	0.785	0.879	_
	CCONJ	0.763	1.000	0.763	0.996	_
	DET	0.951	1.000	0.951	0.975	_
	INTJ	0.860	1.000	0.860	0.925	_
	NOUN	0.896	1.000	0.896	0.945	_
	NUM	0.880	1.000	0.880	0.936	_
	PART	0.886	1.000	0.886	0.940	_
	PRON	0.950	1.000	0.950	0.974	_
	PROPN	0.834	1.000	0.834	0.909	_
	PUNCT	0.988	1.000	0.988	0.994	_
	SCONJ	0.415	1.000	0.415	0.587	_
	SYM	0.834	1.000	0.834	0.909	_
	VERB	0.888	1.000	0.888	0.941	-
	X	0.578	1.000	0.578	0.732	-
	MACRO	0.873	0.878	0.873	0.872	-
MLP	ADJ	0.923	1.000	0.923	0.960	1.000
	ADP	0.918	1.000	0.918	0.957	1.000
	ADV	0.848	1.000	0.848	0.918	1.000
	AUX	0.966	1.000	0.966	0.983	1.000
	CCONJ	0.996	1.000	0.996	0.998	1.000
	DET	0.975	1.000	0.975	0.987	1.000
	INTJ	0.813	1.000	0.813	0.897	1.000
	NOUN	0.942	1.000	0.942	0.970	1.000
	NUM	0.970	1.000	0.970	0.985	1.000
	PART	0.965	1.000	0.965	0.982	1.000
	PRON	0.968	1.000	0.968	0.984	1.000
	PROPN	0.826	1.000	0.826	0.905	1.000
	PUNCT	0.997	1.000	0.997	0.999	1.000
	SCONJ	0.663	1.000	0.663	0.797	1.000
	SYM	0.896	1.000	0.896	0.945	1.000
	VERB	0.905	1.000	0.905	0.950	1.000
	X	0.540	1.000	0.540	0.701	1.000
DAIN	MACRO	0.931	0.932	0.931	0.931	1.000
RNN	ADJ	0.915	1.000	0.915	0.956	1.000
	ADP	0.854	1.000	0.854	0.921	1.000
	ADV	0.789	1.000	0.789	0.882	1.000
	AUX	0.902	1.000	0.902	0.949	1.000
	CCONJ	0.987	1.000	0.987	0.994	1.000
	DET	0.980	1.000	0.980	0.990	1.000

Table 3: Results on the training dataset.

		accuracy	precision	recall	f1	auc
model	tag					
	INTJ	0.720	1.000	0.720	0.837	1.000
	NOUN	0.933	1.000	0.933	0.965	1.000
	NUM	0.967	1.000	0.967	0.983	1.000
	PART	0.993	1.000	0.993	0.996	1.000
	PRON	0.923	1.000	0.923	0.960	1.000
	PROPN	0.833	1.000	0.833	0.909	1.000
	PUNCT	0.994	1.000	0.994	0.997	1.000
	SCONJ	0.712	1.000	0.712	0.832	1.000
	SYM	0.814	1.000	0.814	0.898	1.000
	VERB	0.878	1.000	0.878	0.935	1.000
	X	0.405	1.000	0.405	0.576	1.000
	MACRO	0.912	0.915	0.912	0.912	1.000
CNN	ADJ	0.910	1.000	0.910	0.953	1.000
	ADP	0.869	1.000	0.869	0.930	1.000
	ADV	0.819	1.000	0.819	0.900	1.000
	AUX	0.909	1.000	0.909	0.952	1.000
	CCONJ	0.987	1.000	0.987	0.993	1.000
	DET	0.980	1.000	0.980	0.990	1.000
	INTJ	0.701	1.000	0.701	0.824	1.000
	NOUN	0.926	1.000	0.926	0.961	1.000
	NUM	0.987	1.000	0.987	0.993	1.000
	PART	0.981	1.000	0.981	0.990	1.000
	PRON	0.959	1.000	0.959	0.979	1.000
	PROPN	0.855	1.000	0.855	0.922	1.000
	PUNCT	0.997	1.000	0.997	0.998	1.000
	SCONJ	0.358	1.000	0.358	0.527	1.000
	SYM	0.820	1.000	0.820	0.901	1.000
	VERB	0.884	1.000	0.884	0.939	1.000
	X	0.420	1.000	0.420	0.591	1.000
	MACRO	0.912	0.913	0.912	0.910	1.000

Table 4: Results on the validation dataset.

model t	tag	accuracy	precision	recall	f1	auc
A A	ADJ ADP ADV AUX CCONJ DET	0.820 0.669 0.793 0.791 0.990 0.942	1.000 1.000 1.000 1.000 1.000 1.000	0.820 0.669 0.793 0.791 0.990 0.942	0.901 0.802 0.885 0.883 0.995 0.970	- - - -

Table 4: Results on the validation dataset.

	1 1	accuracy	precision	recall	f1	auc
model	tag	accuracy	precision	recan	11	auc
<u>'</u> 	INTJ	0.644	1.000	0.644	0.783	<u>' '</u> '
	NOUN	0.884	1.000	0.884	0.783	-
	NUM	0.633	1.000	0.633	0.775	_
	PART	0.870	1.000	0.870	0.773	_
	PRON	0.948	1.000	0.948	0.973	_
	PROPN	0.466	1.000	0.466	0.635	_
	PUNCT	0.984	1.000	0.984	0.992	_
	SCONJ	0.441	1.000	0.441	0.612	_
	SYM	0.855	1.000	0.855	0.922	_
	VERB	0.803	1.000	0.803	0.891	_
	X	0.020	1.000	0.020	0.040	_
	MACRO	0.824	0.834	0.824	0.820	_
MLP	ADJ	0.885	1.000	0.885	0.939	1.000
	ADP	0.887	1.000	0.887	0.940	1.000
	ADV	0.768	1.000	0.768	0.869	1.000
	AUX	0.929	1.000	0.929	0.963	1.000
	CCONJ	0.983	1.000	0.983	0.992	1.000
	DET	0.965	1.000	0.965	0.982	1.000
	INTJ	0.770	1.000	0.770	0.870	1.000
	NOUN	0.898	1.000	0.898	0.946	1.000
	NUM	0.925	1.000	0.925	0.961	1.000
	PART	0.901	1.000	0.901	0.948	1.000
	PRON	0.943	1.000	0.943	0.971	1.000
	PROPN	0.737	1.000	0.737	0.849	1.000
	PUNCT	0.988	1.000	0.988	0.994	1.000
	SCONJ	0.569	1.000	0.569	0.726	1.000
	SYM	0.797	1.000	0.797	0.887	1.000
	VERB	0.845	1.000	0.845	0.916	1.000
	X	0.184	1.000	0.184	0.310	1.000
	MACRO	0.889	0.889	0.889	0.888	1.000
RNN	ADJ	0.845	1.000	0.845	0.916	1.000
	ADP	0.869	1.000	0.869	0.930	1.000
	ADV	0.755	1.000	0.755	0.861	1.000
	AUX	0.887	1.000	0.887	0.940	1.000
	CCONJ	0.983	1.000	0.983	0.992	1.000
	DET	0.978	1.000	0.978	0.989	1.000
	INTJ	0.563	1.000	0.563	0.721	1.000
	NOUN	0.916	1.000	0.916	0.956	1.000
	NUM	0.749	1.000	0.749	0.857	1.000
	PART	0.995	1.000	0.995	0.998	1.000
	PRON	0.932	1.000	0.932	0.965	1.000
	PROPN	0.468	1.000	0.468	0.638	1.000
	PUNCT	0.989	1.000	0.989	0.994	1.000

Table 4: Results on the validation dataset.

		accuracy	precision	recall	f1	auc
model	tag					
	SCONJ	0.698	1.000	0.698	0.822	1.000
	SYM	0.841	1.000	0.841	0.913	1.000
	VERB	0.790	1.000	0.790	0.883	1.000
	X	0.020	1.000	0.020	0.040	1.000
	MACRO	0.861	0.872	0.861	0.858	1.000
CNN	ADJ	0.831	1.000	0.831	0.908	1.000
	ADP	0.881	1.000	0.881	0.937	1.000
	ADV	0.766	1.000	0.766	0.868	1.000
	AUX	0.901	1.000	0.901	0.948	1.000
	CCONJ	0.983	1.000	0.983	0.992	1.000
	DET	0.979	1.000	0.979	0.990	1.000
	INTJ	0.586	1.000	0.586	0.739	1.000
	NOUN	0.789	1.000	0.789	0.882	1.000
	NUM	0.755	1.000	0.755	0.861	1.000
	PART	0.969	1.000	0.969	0.984	1.000
	PRON	0.968	1.000	0.968	0.984	1.000
	PROPN	0.487	1.000	0.487	0.655	1.000
	PUNCT	0.990	1.000	0.990	0.995	1.000
	SCONJ	0.390	1.000	0.390	0.562	1.000
	SYM	0.841	1.000	0.841	0.913	1.000
	VERB	0.799	1.000	0.799	0.888	1.000
	X	0.020	1.000	0.020	0.040	1.000
	MACRO	0.842	0.864	0.842	0.841	1.000

Table 5: Results on the test dataset.

		accuracy	precision	recall	f1	auc
model	tag					
Baseline	ADJ	0.824	1.000	0.824	0.903	-
	ADP	0.667	1.000	0.667	0.800	-
	ADV	0.830	1.000	0.830	0.907	-
	AUX	0.783	1.000	0.783	0.878	-
	CCONJ	0.985	1.000	0.985	0.992	-
	DET	0.954	1.000	0.954	0.976	-
	INTJ	0.733	1.000	0.733	0.846	-
	NOUN	0.888	1.000	0.888	0.941	-
	NUM	0.555	1.000	0.555	0.714	-
	PART	0.896	1.000	0.896	0.945	-
	PRON	0.950	1.000	0.950	0.974	-
	PROPN	0.475	1.000	0.475	0.644	-
	PUNCT	0.983	1.000	0.983	0.992	-

Table 5: Results on the test dataset.

	II I	1	II	11	C1	1 1
model	too	accuracy	precision	recall	f1	auc
model	tag					
	SCONJ	0.442	1.000	0.442	0.613	-
	SYM	0.861	1.000	0.861	0.926	-
	VERB	0.824	1.000	0.824	0.903	-
	X	0.000	0.000	0.000	0.000	-
	MACRO	0.826	0.840	0.826	0.822	-
MLP	ADJ	0.875	1.000	0.875	0.933	1.000
	ADP	0.889	1.000	0.889	0.941	1.000
	ADV	0.805	1.000	0.805	0.892	1.000
	AUX	0.924	1.000	0.924	0.961	1.000
	CCONJ	0.997	1.000	0.997	0.998	1.000
	DET	0.969	1.000	0.969	0.984	1.000
	INTJ	0.774	1.000	0.774	0.873	1.000
	NOUN	0.896	1.000	0.896	0.945	1.000
	NUM	0.843	1.000	0.843	0.915	1.000
	PART	0.862	1.000	0.862	0.926	1.000
	PRON	0.939	1.000	0.939	0.969	1.000
	PROPN	0.741	1.000	0.741	0.851	1.000
	PUNCT	0.984	1.000	0.984	0.992	1.000
	SCONJ	0.542	1.000	0.542	0.703	1.000
	SYM	0.783	1.000	0.783	0.878	1.000
	VERB	0.869	1.000	0.869	0.930	1.000
	X	0.114	1.000	0.114	0.205	1.000
	MACRO	0.889	0.889	0.889	0.888	1.000
RNN	ADJ	0.853	1.000	0.853	0.921	1.000
	ADP	0.862	1.000	0.862	0.926	1.000
	ADV	0.786	1.000	0.786	0.880	1.000
	AUX	0.887	1.000	0.887	0.940	1.000
	CCONJ	0.993	1.000	0.993	0.997	1.000
	DET	0.978	1.000	0.978	0.989	1.000
	INTJ	0.605	1.000	0.605	0.754	1.000
	NOUN	0.922	1.000	0.922	0.959	1.000
	NUM	0.629	1.000	0.629	0.772	1.000
	PART	0.995	1.000	0.995	0.998	1.000
	PRON	0.926	1.000	0.926	0.962	1.000
	PROPN	0.468	1.000	0.468	0.637	1.000
	PUNCT	0.988	1.000	0.988	0.994	1.000
	SCONJ	0.681	1.000	0.681	0.810	1.000
	SYM	0.851	1.000	0.851	0.920	1.000
	VERB	0.807	1.000	0.807	0.893	1.000
	X	0.000	0.000	0.000	0.000	1.000
	MACRO	0.860	0.873	0.860	0.856	1.000
CNN	ADJ	0.846	1.000	0.846	0.916	1.000
	ADP	0.872	1.000	0.872	0.932	1.000

Table 5: Results on the test dataset.

		accuracy	precision	recall	f1	auc
model	tag					
	ADV	0.811	1.000	0.811	0.896	1.000
	AUX	0.897	1.000	0.897	0.946	1.000
	CCONJ	0.993	1.000	0.993	0.997	1.000
	DET	0.978	1.000	0.978	0.989	1.000
	INTJ	0.605	1.000	0.605	0.754	1.000
	NOUN	0.788	1.000	0.788	0.881	1.000
	NUM	0.623	1.000	0.623	0.767	1.000
	PART	0.979	1.000	0.979	0.990	1.000
	PRON	0.965	1.000	0.965	0.982	1.000
	PROPN	0.483	1.000	0.483	0.652	1.000
	PUNCT	0.991	1.000	0.991	0.996	1.000
	SCONJ	0.380	1.000	0.380	0.550	1.000
	SYM	0.832	1.000	0.832	0.908	1.000
	VERB	0.820	1.000	0.820	0.901	1.000
	X	0.000	0.000	0.000	0.000	1.000
	MACRO	0.841	0.868	0.841	0.841	1.000

3 Sentiment Analysis

Sentiment analysis, also known as opinion mining, is the process of analyzing text to determine the sentiment or emotional tone expressed within it. The goal of sentiment analysis is to understand the attitudes, opinions, and emotions conveyed by the text.

3.1 Dataset

Here we will be working with the Cornell Movie Review dataset, which consists of 2000 movie reviews, split equally in 1000 positive and 1000 negative ones. The goal here will be to develop classifiers that will effectively understand whether a review is a positive or negative one, based on the data it has been trained on. We begin by taking a brief look into our dataset.

3.1.1 Average Document Length

The average document length in words and characters is:

• Average number of words: 746.3405

• Average number of characters: 3893.002

3.1.2 Pre-processing

For demonstration reasons, we start by printing the 20 most frequent words in the text, in Figure 2.

Most of these words are actually stop words. As in most text classification problems, we would typically need to remove the stop words of the text.

```
,: 77717 occurrences
the: 76276 occurrences
.: 65876 occurrences
a: 37995 occurrences
and: 35404 occurrences
of: 33972 occurrences
to: 31772 occurrences
is: 26054 occurrences
in: 21611 occurrences
's: 18128 occurrences
: 17625 occurrences
it: 16059 occurrences
that: 15912 occurrences
): 11781 occurrences
(: 11664 occurrences
as: 11349 occurrences
with: 10782 occurrences
for: 9918 occurrences
this: 9573 occurrences
his: 9569 occurrences
```

Figure 2: The 20 most common words in the text, along with their occurences.

```
['not',
  "don't",
  "aren't",
  "couldn't",
  "didn't",
  "hadn't",
  "hasn't",
  "shouldn't",
  "haven't",
  "weren't",
  "isn't",
  'doesn']
```

Figure 3: The 'important' words we decided to keep for this sentiment analysis problem.

The english stopwords is a package of 179 words that in general, would not help in a sentiment analysis problem. But, since they include terms that are negative, removing them could prove harmful for our case, since we are dealing with a sentiment analysis problem.

e.g. imagine the phrase "I didn't like the film" to end up "like film". Disastrous, right?

So, the plan is to remove all the stop words that include negative meaning before the preprocessing. The stop words that we decided to keep in the text are shown in Figure 3.

Moving on to the pre-processing task, the steps performed are the following:

- Combination to a single document.
- Convertion to lowercase.
- Lemmatization and stop words extraction.
- Punctuation removal.
- Number removal.

Set	Total Word Count	Total Document Count
Training	36624	1400
Development	16948	300
Test	16780	300

Table 6: Total text volume of each data split.

Set	Mean of sequence length	Standard deviation of sequence length
Training	312.97	134.5
Development	315.1	139.3
Test	305	131.2

Table 7: Mean and standard deviation of the sequence length in training, development and test sets.

- Single characters removal.
- Converting multiple spaces to single ones.

3.1.3 Splitting the dataset

We decided to split the (processed) dataset into the training set (70%), development set (15%) and test set (15%). The sizes of each set are shown in Table 6.

3.1.4 SpaCy

As an additional step to our pre-processing function, we also used SpaCy in order to proceed to the sentence splitting and the tokenization, in the same manner as we discussed in the lab. In the training dataset, we find out that the average word length dropped from 2586.9 (before tokenization) dropped to 312.98 (after tokenization). More statistics about the mean and the standard deviation of the sequence length on the training, development and test sets can be found in Table 7.

3.1.5 Padding the sequences

After that, we used the Tokenizer module from keras preprocessing with maximum number of words to 100000 (so we kept all words actually) and we replaced all rare words with UNK values. We keep a word index (a dictionary where the keys are words (tokens) and the values are their corresponding indices in the tokenizer's vocabulary). Eventually we find out that the number of unique words in the index is 36637.

Next steps involve converting the tokenized sets to sequences and padding these sequences.

3.1.6 Embedding matrix

We downloaded the fasttext binary model that includes pretrained word embeddings. The procedure to create the embedding matrix was the following: We iterated over the word_index dictionary, and for each word we check whether the index is within the limit of MAX_WORDS. If so, we retrieve the word vector from the fasttext model and we assign it to the corresponding word row in the embedding matrix.

Classificat	ion Report on	Developme	ent Set:	
	precision	recall	f1-score	support
ne	g 0.00	0.00	0.00	157
ро	s 0.48	1.00	0.65	143
accurac	•		0.48	300
macro av	_	0.50	0.32	300
weighted av	g 0.23	0.48	0.31	300
Classificat	ion Report on	Training	Set:	
02000212000	precision			support
	p. 002020			очерви с
ne	g 0.00	0.00	0.00	690
ро	s 0.51	1.00	0.67	710
accurac	y		0.51	1400
macro av	g 0.25	0.50	0.34	1400
weighted av	g 0.26	0.51	0.34	1400
Classificat	ion Report on			
	precision	recall	f1-score	support
	- 0.00	0.00	0.00	452
ne		0.00	0.00	153
ро	s 0.49	1.00	0.66	147
accurac	v		0.49	300
macro av	•	0.50	0.33	300
weighted av		0.49	0.32	300
weignted av	5 0.24	0.49	0.32	300

Figure 4: Classification results of DummyClassifier for training,test and validation sets.

3.2 Classifiers

3.2.1 DummyClassifier

DummyClassifier makes predictions that ignore the input features. This classifier serves as a simple baseline to compare against other more complex classifiers. The strategy to generate predictions was set to 'most_frequent', meaning that the predict method always returns the most frequent class label. The results of this classifier are demonstrated in Figure 4.

As expected, the results are poor since the decision of the classifier depends exclusively only the majority class.

3.2.2 Logistic Regression

Logistic Regression is a statistical method used for binary classification tasks, where the output variable takes only two possible outcomes. Before applying Logistic Regression, we will perform a grid search to find the optimal parameters to run the classifier. The parameters we tried are the following:

- Solver: We tested 'liblinear' and 'saga' solvers
- Penalty: We tested '11', '12' reguralization penalties
- C: We tested values of 0.001, 0.01, 0.1, 1 and 10 (inverse of regularization strength)

The best hyperparameters were the following: C= 1, penalty= '12', solver = 'liblinear'.

Now, it is time to fit the Logistic Regression using these parameters. The results we got are shown in Figure 5.

✓ 0s	[31]	Classific	ation	Report on				
				precision	recall	f1-score	support	
			neg	0.94	0.92	0.93	690	
			pos	0.92	0.94	0.93	710	
		accur	acy			0.93	1400	
		macro	avg	0.93	0.93	0.93	1400	
		weighted	avg	0.93	0.93	0.93	1400	
		Classific	cation	Report on				
				precision	recall	f1-score	support	
			neg			0.85		
			pos	0.82	0.90	0.85	143	
		accur	acy			0.85	300	
		macro	avg	0.86	0.86	0.85	300	
		weighted	avg	0.86	0.85	0.85	300	
		Classific	ation	Report on	Test Set:			
				precision			support	
			neg	0.88	0.81	0.84	153	
			pos	0.82	0.88	0.85	147	
		accur				0.85		
		macro		0.85	0.85	0.85	300	
		weighted	avg	0.85	0.85	0.85	300	

Figure 5: Metrics of the Logistic Regression on the training, test and development sets.

Learning rate	#Hidden layers	Hidden layers size	Dropout probability	Batch size
0.001	1	64	0.4	1
0.01	2	128	0.5	64
0.1				128

Table 8: Hyperpameters tested in the development set.

3.2.3 Our custom MLP classifier

First of all, we define the y_train_1_hot and y_dev_1_hot vectors using the LabelBinarizer and applying fit_transform() and transform() to the training and development 1-hot vectors respectively.

Now, it's time to define our MLP model. We used the SGD algorithm since for this case it provided better results than Adam. The number of epochs was set to 50 and early stopping was used. We experimented with a variety of different hyperparameter combinations (Table 8).

The process to decide the hyperparameters is simple: We defined a list of the possible hyperparameter combinations and for each one we ran the model. After that, we evaluated on the development set and we kept the model with the best development accuracy.

The optimal model consisted of the following hyperparameters:

• Learning rate: 0.1

• Number of hidden layers: 1

• Hidden layers' size: 64

• Dropout probability: 0.4

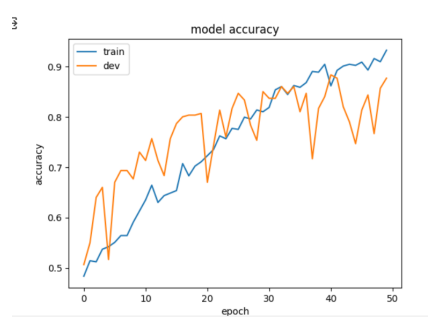


Figure 6: MLP accuracy as a function of epochs.

• Batch size: 64

The results we gain are shown in Figures 6, 7.

Next, we provide the metrics (Precision, Recall, F1 score and the AUC scores) for training, development and test subsets in Figure 8.

Finally, the Macro-averaged metrics (averaging the corresponding scores of the previous bullet over the classes) for the training, development and test subsets, are shown in Figure 9.

3.2.4 Our custom RNN classifier

We start by creating a Self Attention class, which builds a sequential model as we discussed in the lab. We create the one-hot vectors we will need and now we are ready to construct our RNN model. The RNN model we create is a Sequential one, with:

- An embedding layer, which produces dense vector of fixed size. It utilizes the embedding matrix and sets the pre-trained word embeddings to non-trainable.
- Bidirectional GRU layers (processing the input)
- The self attention layer on the MLP.
- Dense layers, with 'relu' as the activation function.
- Dropout, output layers and the compilation part (using Adam this time).

The hyperparameters we will use here are summarized in Table 9.

We utilize Keras Tuner in order to find the optimal hyperparameters. The best ones are the following:

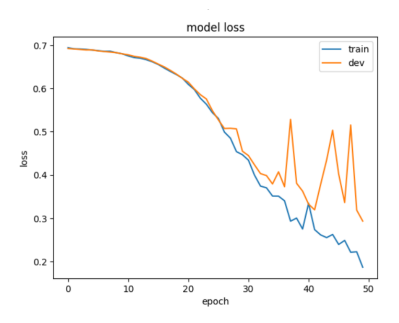


Figure 7: MLP loss as a function of epochs.

Class neg: Precision Recall F1-score PR AUC	(Training) 0.973837 0.971014 0.972424 0.996832	(Development) 0.900000 0.859873 0.879479 0.945601	(Test) 0.852349 0.830065 0.841060 0.921112
Class pos: Precision Recall F1-score PR AUC	(Training) 0.971910 0.974648 0.973277 0.996832	(Development) 0.853333 0.895105 0.873720 0.945601	(Test) 0.827815 0.850340 0.838926 0.921112

Figure 8: Metrics for the MLP classifier for both classes for the training, development and test sets.

Learning rate	#Hidden layers	Hidden layers size	Dropout probability	GRU size	MLP Units
0.001	1	64	0.2	100	64
0.01	2	128	0.25	150	128
0.1	3	256	0.3	200	256
			0.35	250	
			0.4	300	
			0.45	350	
			0.5	400	
				450	
				500	

Table 9: Hyperparameters tested in the development set.

Macro-averaged Scores for Training Subset: _____ → Macro-averaged Precision: 0.972874 Macro-averaged Recall: 0.972831 Macro-averaged F1-score: 0.972850 Macro-averaged PR AUC: 0.996832 Macro-averaged Scores for Development Subset: _____ Macro-averaged Precision: 0.876667 Macro-averaged Recall: 0.877489 Macro-averaged F1-score: 0.876599 Macro-averaged PR AUC: 0.945601 Macro-averaged Scores for Test Subset: _____ Macro-averaged Precision: 0.840082 Macro-averaged Recall: 0.840203 Macro-averaged F1-score: 0.839993 Macro-averaged PR AUC: 0.921112

Figure 9: Macro-Metrics for the MLP classifier for both classes for the training, development and test sets.

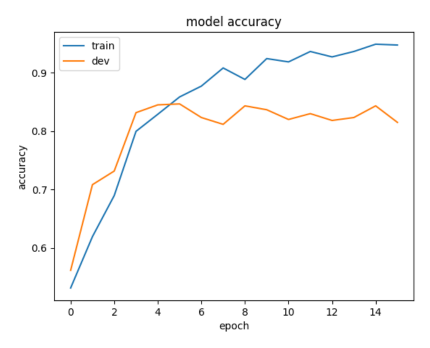


Figure 10: RNN accuracy as a function of epochs.

	Precision	Recall	f1-score	support
neg	0.87	0.95	0.91	690
pos	0.94	0.86	0.9	710
accuracy			0.9	1400
macro avg	0.91	0.9	0.9	1400
weighted avg	0.91	0.9	0.9	1400

Table 10: Classification report on the training set.

• GRU Size: 250

• Dropout rate: 0.3

• MLP layers: 1

• MLP Units: 64

• MLP hidden layer size: 256

• Learning Rate: 0.01

The results we gain are shown in Figures 10, 11.

Finally, we provide the classification report for training, development and test subsets in Tables 10, 11, 12 and the AUC scores in table 13.

The MACRO AUC scores were found to be the following:

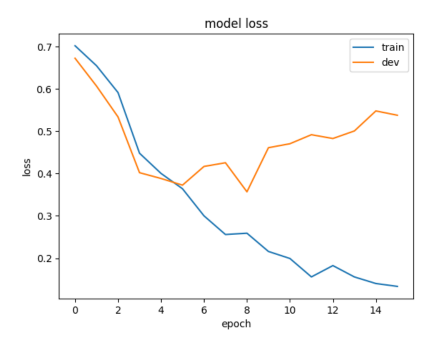


Figure 11: RNN loss as a function of epochs.

	Precision	Recall	f1-score	support
neg	0.82	0.9	0.86	157
pos	0.88	0.79	0.83	143
accuracy			0.85	300
macro avg	0.85	0.84	0.85	300
weighted avg	0.85	0.85	0.85	300

Table 11: Classification report on the development set.

	Precision	Recall	f1-score	support
neg	0.82	0.85	0.84	153
pos	0.84	0.81	0.82	147
accuracy			0.83	300
macro avg	0.83	0.83	0.83	300
weighted avg	0.83	0.83	0.83	300

Table 12: Classification report on the test set.

Class	Training	Development	Test
neg	0.96419	0.91706	0.90574
pos	0.96408	0.91737	0.90565

Table 13: AUC stats for training, development and test sets.

• Training set: 0.9641

• Development set: 0.9172

• Test set: 0.9057

References

[1] Soltius (https://stats.stackexchange.com/users/201218/soltius). How is it possible that validation loss is increasing while validation accuracy is increasing as well. Cross Validated. URL:https://stats.stackexchange.com/q/second/g/se

[2] Xiang Li et al. *Understanding the Disharmony between Dropout and Batch Normalization by Variance Shift.* 2018. arXiv: 1801.05134 [cs.LG].