grafzahl: fine-tuning Transformers for text data from within R

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Author Note

Source code and data are available at https://github.com/chainsawriot/grafzahl. I would like to thank 1) Jarvis Labs for providing discounted GPU cloud service for the development of this package; 2) Pablo Barberá (University of Southern California) and Wouter van Atteveldt (VU Amsterdam) for allowing me to include their datasets in this package.

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Abstract

This paper introduces grafzahl, an R package for fine-tuning Transformers for text data from within R. The package is used in this paper to reproduce the analyses in communication papers or, of non-Germanic benchmark datasets. Very significant improvement in model accuacy over traditional machine learning approach such as Convoluted Neural Network is observed.

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Put the R back in Transformers

The purpose of this R package, grafzahl, is to provide the missing link between R and modern Transformers language models. Under the hood, the training part is based on the Python packages transformers (Wolf et al., 2020) and simpletransformers (Rajapakse, 2022). The integration based on reticulate (Ushey, Allaire, & Tang, 2022) is seamless. With this seamless integration provided, communication researchers can produce the most advanced supervised learning models entirely from within R. This package provides the function grafzahl(), which emulates the behaviors of quanteda.textmodels (Benoit et al., 2021).¹

Two examples (Azime & Mohammed, 2021; Van Atteveldt, Van der Velden, & Boukes, 2021) are presented here. Additional examples (Çöltekin, 2020; Dobbrick, Jakob, Chan, & Wessler, 2021; Theocharis, Barberá, Fazekas, & Popa, 2020) are available in the Github repository of the package (https://github.com/chainsawriot/grafzahl).

Monolingual classification example

Van Atteveldt et al. (2021) compare various methods to analyze the tone of Dutch economic news' headlines. Headlines were coded into three categories: negative (-1), neutral (0), and positive (+1).

¹ This package uses reasonable default settings which suit what communication researchers would like to achieve with these models. But the package also provides the freedom for communication researchers to finely adjust the parameters for their specific applications. However, the reanalysis of several examples in communication suggests that even the default settings can generate great improvement over the performance as reported in the original papers. Also, there is almost no need to conduct the cumbersome proprocessing and feature engineering steps, which all examples originally required.

In the original paper, Van Atteveldt et al. (2021) show that the best method for predicting expert coding, other than coding by student helpers, is convoluted neural network (CNN) with Dutch word embeddings trained on Dutch news. The out-of-sample F1 of .63, .66, and .56 were reported for the three categories. As the data (including the training-and-test split) are publicly available² and included in this package (as ecosent), I can provide a head-to-head comparison between the reported CNN and the Transformer-based model trained with grafzahl.

There are three important columns in the ecosent data frame:

1. headline: the actual text data

2. value: the sentiment

3. gold: whether or not this row is "gold standard", i.e. test set. There are 6,038 and 300 headlines in the training and test set respectively.

Workflow

Step 0: Setup grafzahl. This step only needs to be done once. A miniconda environment needs to be setup. It is in general not recommended to use this package without a CUDA-compatible GPU. Without a CUDA-compatible GPU, the fine-tuning processes below might take days, if not weeks.

If there is a GPU capable of performing CUDA, run:

```
require(grafzahl)
setup_grafzahl(cuda = TRUE) # set to FALSE otherwise
detect_cuda()
```

If the automatic setup failed, one can also set up the miniconda environment

² https://github.com/vanatteveldt/ecosent/

manually to diagnose what went wrong. The complete instructions are available here: https://github.com/chainsawriot/grafzahl/wiki/setup_grafzahl

Step 1: Get information of the pretrained Transformer. The first step of training a Transformer-based model is to find a suitable pretrained Transformer model on Hugging Face,³ which would work for the data. As the data are in Dutch, the pretrained Dutch Transformer model BERTje should work (de Vries et al., 2019, available from https://huggingface.co/GroNLP/bert-base-dutch-cased). The model name of BERTje is GroNLP/bert-base-dutch-cased. It is also important to note the citation information to properly cite the pretrained Transformer model.

Step 2: Create the corpus. The second step is to read the data as a corpus.⁴

```
require(readtext)
require(quanteda)
input <- corpus(ecosent, text_field = "headline")</pre>
```

We can manipulate the corpus object using the functions provided by quanteda. For example, one can subset the training set using the function corpus_subset().

```
## selecting documents where the docvar `gold` is FALSE
training_corpus <- corpus_subset(input, !gold)</pre>
```

Step 3: Fine-tune the model. With the corpus and model name, the grafzahl function is used to fine-tune the model.

³ Hugging Face (https://huggingface.co) is an online repository of pretrained machine learning models.

⁴ This step is not absolutely needed. The package can also work with character vectors. The corpus data structure is a better representation of character vector.

In general, it is better to specify output_dir (where to put the saved model object).

By default, it will be output in the current working directory. The R function set.seed() can also be used to preserve the random seed for reproducibility.

On a regular off-the-shelf gaming laptop with a GeForce RTX 3050 Ti GPU and 4G of GPU ram, the process took around 20 minutes.

Step 4: Make prediction. Following the convention of lm() and many other R packages, the object returned by the function grafzahl() has a predict() S3 method. The following code gets the predicted sentiment of the headlines in the test set.

```
test_corpus <- corpus_subset(input, gold)
predicted_sentiment <- predict(model, test_corpus)</pre>
```

Step 5: Evaluate performance. With the predicted sentiment and the ground truth, there are many ways to evaluate the performance of the fine-tuned model. The simplest way is to construct a confusion matrix using the standard table() function.

The R package caret (Kuhn, 2008) can also be used to calculate standard performance metrics such as Precision, Recall, and $\rm F1.^5$

⁵ The function confusionMatrix() can accept the predicted values and ground truth directly, without using table() first. But the predicted values and ground truth must be factor: confusionMatrix(as.factor(predicted_sentiment), as.factor(docvars(test_corpus, "value")), mode = "prec_recall").

```
require(caret)
confusionMatrix(cm, mode = "prec_recall")
```

The out-of-sample F1 measures of the fine-tuned model are .76, .67, and .72 (vs reported .63, .66, and .56). There is great improvement over the CNN model reported by Van Atteveldt et al. (2021), although the prediction accuracy for the neutral category is just on par. Van Atteveldt et al. (2021) also provide the learning curve of CNN and Support Vector Machine (SVM). A learning curve plots the out-of-sample prediction performance as a function of number of training examples. I repeat the analysis in a similar manner to Van Atteveldt et al. (2021) and plot the learning curve of Transformer-based model trained using the default workflow of grafzahl.

Figure 1 show the fine-tuned Transformer model's learning curve alongside CNN's and SVM's.⁶ The fune-tuned model has much better performance than CNN and SVM even with only 500 training examples. Unlike CNN and SVM, the gain in performance appears to plateau after 2500. It points to the fact that one does not need to have a lot of training data to fine-tune a Transformer model.

Step 5: Explain the prediction. Unlike "glass-box" machine learning models (Dobbrick et al., 2021), Transformer-based prediction models are "black-box". There are so many parameters in Transformers (the BERT base model has 110 million parameters) and this complexity makes each individual parameter of a model not interpretable.

A reasonable compromise is to make the prediction *explainable* instead. Generating Local Interpretable Model-agnostic Explanations (LIME) (Ribeiro, Singh, & Guestrin, 2016; R implementation by Pedersen & Benesty, 2021) is a good way to explain how the model makes its prediction. The gist of the method is to perturb the input text data by

⁶ The R code for generating the learning curves is available in the official repository: https://github.com/chainsawriot/grafzahl

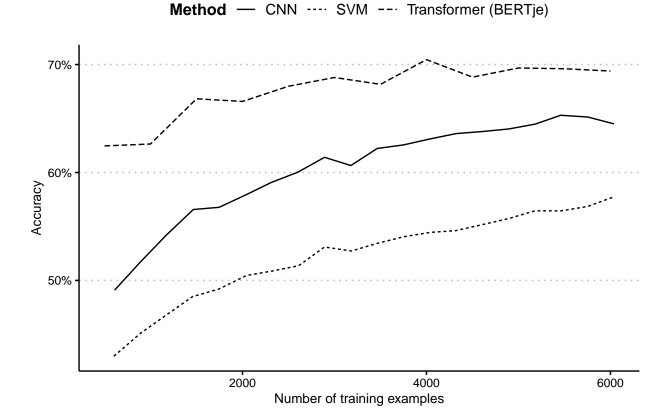


Figure 1. Learning curve of machine learning algorithms

deleting parts of the sentence. For example: the sentence "I hate this movie" will be perturbed as "I this movie", "I hate movie", "I hate this", "I hate" etc. These perturbed sentences are then feed into the machine learning model to make predictions. The relationship between what get deleted and the prediction is studied. The parts that change the prediction a lot would be more *causal* to the original prediction.

With the trained model, we can explain the predictions made for the following two Dutch headlines: "Dijsselbloem pessimistisch over snelle stappen Grieken" (Dijsselbloem [the Former Minister of Finance of the Netherlands] pessimistic about rapid maneuvers from Greeks) and "Aandelenbeurzen zetten koersopmars voort" (Stock markets continue to rise). Models trained with grafzahl support the R package lime directly. One can get explanations using the following code:

Dijsselbloem pessimistisch over snelle stappen Grieken

Label predicted: -1 (99.99%)

Explainer fit: 0.85

Aandelenbeurzen zetten koersopmars voort

Label predicted: 1 (97.95%)

Explainer fit: 0.61

Figure 2. Generating Local Interpretable Model-agnostic Explanations (LIME) of two predictions from the trained Dutch sentiment model

Figure 2 shows that for the sentence "Dijsselbloem pessimistisch over snelle stappen Grieken" (classified as negative), the tokens pessimistisch and stappen are making the prediction towards the classified position (negative). But the token Dijsselbloem is making it away.

Non-Germanic example: Amharic

I want to emphasize that grafzahl is not just another package focusing only on English, or Germanic languages such as Dutch. Baden, Pipal, Schoonvelde, and van der Velden (2021) criticize this tendency.

Amharic is a Semitic language mainly spoken in Ethiopia and is in general considered to be a "low resource" language. (Joshi, Santy, Budhiraja, Bali, & Choudhury, 2020) Only recently, the first news classification dataset called "Amharic News Text classification Dataset" is available (Azime & Mohammed, 2021). The dataset contains 50,706 news articles curated from various Amharic websites. The original paper reports the baseline out-of-sample accuracy of 62.2% using Naive Bayes. The released data also contains the training-and-test split. In this example, the AfriBERTa is used as the pretrained model (Ogueji, Zhu, & Lin, 2021). The AfriBERTa model was trained with a small corpus of 11 African languages. Similar to the previous example, the default settings of grafzahl are used.

⁷ https://huggingface.co/datasets/israel/Amharic-News-Text-classification-Dataset

Results

The final out-of-sample accuracy is 84.18%, a solid improvement from the baseline of 62.2%.

Conclusion

This paper presents the R packages grafzahl and demonstrates its applicability to communication research by replicating the supervised machine learning part of published communication research.

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