Profiling Cryptocurrency Influencers with Few-Shot Learning Using Data Augmentation and ELECTRA

Notebook for PAN at CLEF 2023

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Abstract
With this work we propose an application of the ELECTRA Transformer, fine-tuned on two augmented version of the same training dataset. Our team developed the novel framework for taking part at the Profiling Cryptocurrency Influencers with Few-shot Learning task hosted at PAN@CLEF2023. Our proposed strategy consists of an early data augmentation stage followed by a fine-tuning of ELECTRA. At the first stage we augment the original training dataset provided by the organizers using backtranslation. Using this augmented version of the training dataset, we perform a fine tuning of ELECTRA. Finally, using the fine-tuned version of ELECTRA, we inference the labels of the samples provided in the test set. To develop and test our model we used a two-ways validation on the training set. Firstly, we evaluate all the metrics on the augmented training set, and then we evaluate on the original training set. The metrics we considered span from accuracy to Macro F1, to Micro F1, to Recall and Precision. According to the official evaluator, our best submission reached a Macro F1 value equal to 0.3762.

Keywords
cryptocurrency influencers, few-shot learning, author profiling, text classification, Twitter, data augmentation, electra

1. Introduction
The author profiling challenge introduced at PAN@CLEF2023 [1] was about Profiling Cryptocurrency Influencers with Few-shot Learning on Twitter [2]. The assignment was to identify and profile social media cryptocurrency influencers from a low-resource perspective. The task organizers proposed three multilabel classification subtasks. They were, namely: 1) Low-resource influencer profiling, 2) Low-resource influencer interest identification, 3) Low-resource influencer intent identification. For the first subtask the organizers provided an English dataset with 32 users per label with a maximum of 10 English tweets each. The five labels available were: (1) null, (2) nano, (3) micro, (4) macro, (5) mega depending on the type of influencer the author was. For the second subtask, 64 users per label with 1 English tweets each were provided. The five labels available in this case were: (1) technical information, (2) price update, (3) trading matters, (4) gaming, (5) other. Finally, for the third subtask, 64 users per label with 1
English tweets each were available and classes available for predictions were: (1) subjective opinion, (2) financial information, (3) advertising, (4) announcement. In this paper we discuss the framework we used to participate in the first subtask (i.e., low-resource influencer profiling).

After this introduction section, in Section 2 we discuss some traditional and deep approaches for text classification, along with a brief discussion on some of the architecture proposed in the previous editions of PAN. In Section 3 we provide the description of our method, including the training and the simulation steps. In Section 4 we detail the experimental setup and the evaluation of our framework, reporting the results obtained. In Section 5 we introduce some future works and conclude the paper.

2. Related Work

A comprehensive discussion on the proposed task for PAN@CLEF2023 is conducted in [3]. To develop our proposed approaches [4, 5], we evaluated the best performing methods participating at the previous-shared competitions organized by PAN. We looked at the results of the winning team at the author profiling task in 2021, where the best performing model consisted of a shallow CNN presented in [6, 7]. We also considered the winning model at PAN@CLEF2022 where the authors won the challenge thanks to a soft voting ensemble technique that combines BERTweet models with various loss functions and a BERT feature-based CNN model. In the 2020 edition of the author profiling task[8], based on their most recent 100 tweets, the aim was to identify the authors likely to disseminate false information. The winners at the shared task were [9] and [10]. On the given test set, their models’ total accuracy was 0.77. The winning strategies are based on n-grams, an SVM, and an ensemble of other machine learning models. Other ensemble models have been proposed at the following tasks hosted at PAN about irony and stereotype spreaders detection [11, 12].

We also examined a number of contemporary models for text categorization problems. It is important to note that Explainable Artificial Intelligence (XAI) techniques are increasingly being used in place of black box-based strategies. Several of these techniques based on graphs are applied in actual applications like text classification [13], traffic prediction [14], computer vision [15] and social networking [16]. Authors in [17] compare SVM, Naive Bayes, Logistic Regression, and Recurrent Neural Networks (RNN) as well as other popular machine learning methods. Experimental results demonstrate that SVM and Naive Bayes outperform other approaches on the dataset employed. In addition to the RNN, they do not report the evaluation of CNN or deep learning-based models. In another relevant comparative study [18], on three separate datasets, scholars assess seven machine learning methods. Gradient Boosting Algorithm, Gaussian Naive Bayes, SVM, Random Forest, AdaBoost, KNN and Multi-Layer Perceptron are among the models that were utilized. The Gradient Boosting Algorithm surpasses the others in terms of accuracy and F1 score. There are not additional deep model experiments in this work, though.

In [19] the task of automatically detecting fake news spreaders of COVID-19 news is addressed by the authors by extending the CoAID dataset[20]. A deep learning model and Transformer’s ability to produce language embeddings are combined in the authors’ stacked Transformer-based neural network.

In [21], the authors profile fake news spreaders using psycholinguistic and linguistic charac-
teristics as input to CNN. The outcomes of their experiments demonstrate how well suggested
model categorizes users as fake news spreaders. The dataset used for the authors’ comparison
was created expressly for their goal. However, only BERT was tested as Transformer model, and
no further investigations are provided about the performance of deep models. Their model has
also been evaluated on the PAN2020 dataset in [22]. On the English and Spanish datasets, the
tested model achieves a binary accuracy of 0.52 and 0.51, respectively. In the same work [22],
the authors suggest a novel model that outperforms the two winning models at PAN@CLEF2020
on both languages by utilizing personality data and visual features.

In the work conducted in [23], for the purpose of sentiment classification, scholars suggest
using CNN. The authors demonstrate that using consecutive convolutional layers is efficient
for categorizing lengthy texts through tests with three well-known datasets.

In regards to cryptocurrencies, authors in [24] develop a number of sequence-to-sequence
hyperbolic models that are suitable for bubble detection identification issues based on the
power-law dynamics of cryptocurrencies and user activity on social media. The study described
in [25] is intriguing from the standpoint of NLP. The authors use a combination of statistical
models and NLP techniques to examine what happened in social media starting in June 2019
with a focus on the rise of the Ethereum and Bitcoin prices, in order to better understand the
connections between cryptocurrency values and social media.

Finally, the survey in [26] gives a succinct rundown of various text classification algorithms.
This overview discusses several ways for extracting text features, dimensionality reduction,
existing algorithms and methods, and evaluation strategies.

Given the performances shown in another international multi-label text classification chal-
lenge [27] and, as discussed in [28, 29], presuming that natural language processing conventional
methods can truly be outperformed by deep AI models, we decided to employ a Transformer
based architecture (namely, ELECTRA [30]). Considering that the proposed task hosted at
PAN@CLEF2023 consists on few-shot learning we also evaluated the augmented technique
discussed in [31]. In this work the authors propose a data augmentation technique based on
backtranslation to augment samples in the dataset.

3. The Proposed Approach

An empirical experiment with three stages is used to assess the suggested framework. First,
datasets without our augmentation modules are used to construct the baseline of author profiling
models. In the second phase, backtranslation from English to a target language and back to
English is used to create enriched data. For our two submissions we used two different target
languages. The first one is Italian, according to our previous study discussed in [31]. The second
language we used was German. This choice was motivated by the promising results obtained in
a similar study based on backtranslation [32]. The backtranslated sample is then concatenated
to the original one. In the final stage, the augmented data are used to train ELECTRA [30]
and to compare the performances with or without the backtranslation module. In our setting,
each sample is a user’s set of tweets, and we hypothesise that semantically enriching the user’s
tweets using our proposed modules can improve performance. By augmenting each sample
with one or multiple translations, we aim to increase the diversity and informativeness of the
data and improve the representation of the input, ultimately leading to better classification performance of different NLP models. Our results outperform the not-augmented baseline, showing that the expansion of samples with multiple languages using backtranslation leads to improved performances in author profiling tasks. Thanks to the backtranslation module our framework is able to outperform the results obtained without expanding the samples.

No preprocessing is applied to the source text in the training datasets. In Figure 1 we show the frameworks we used for our two submissions at the subtask 1. In the first submission we augmented the training set backtranslating from Italian [31] and in the second submission we backtranslated from German. In [31], as a last stage classifier, the authors did not use a Transformer but a shallow CNN instead.

The training of our model is performed on the augmented versions of the datasets. For the first submission we fine-tuned ELECTRA for 30 epochs on the dataset augmented using the backtranslation technique with the Italian language. For the second one we used the German as a target language. We used ELECTRA both for the interesting performance in terms of training and inferencing time and results[30, 33]. In both cases we backtranslated the samples using the Google Translate API\(^1\). After the training phase, we used the fine-tuned ELECTRA to predict on the unlabeled test set provided by the task organizers.

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\(^1\)https://pypi.org/project/googletrans/
4. Experimental Evaluation

4.1. Experimental Setup

Our training and inferencing models, developed in TensorFlow and using Simple Transformers\(^2\) library, are publicly available as a Jupyter Notebook on GitHub\(^3\). For the training and for the inferencing phases we made use of ELECTRA. According to what stated in [30], ELECTRA suggests to replace certain tokens with possible replacements taken from a small generator network, instead of masking input like in BERT. Then, a discriminative model is trained to predict whether each token in the corrupted input was replaced by a generator sample or not, as opposed to developing a model that predicts the original identities of the corrupted tokens. Along with a graph neural network, ELECTRA can also be employed as an embedding layer as in [13]. In our experiments, the original version of ELECTRA, presented in [30], was used. In both submissions we used a batch size of 1. We fine-tuned ELECTRA for 30 epochs. No improvements are obtained in fine-tuning for more epochs. Furthermore, we executed the fine-tuning for five runs.

4.2. The Dataset

The dataset provided by the PAN organizers consists of a set of Twitter authors and a variable number of corresponding tweets. For each author in the training set the labels are also provided. In Figure 2 is reported the image from the official task website\(^4\).

4.3. Results

The official metric used for the author profiling task at PAN@CLEF2023 is the Macro F1. This metric, along with others, is the same used in the rest of this section and defined in (1).

\[
MacroF1 = \frac{\text{sum}(F1 scores)}{\#classes}
\]  

(1)

In Table 1 we report the results of our two submissions on the augmented version of the datasets in terms of Macro F1. We report the highest Macro F1 along the 30 epochs of training and also the median one. The median is calculated along five random initialization and fine-tuning of ELECTRA. We also report the loss at the end of the training stage.

In Table 2 we report the results using all the metrics provided by the official evaluator available on GitHub\(^5\) for all the classes available and using the original non-augmented version of the training set. Finally, in Table 3, we report the results with the metrics already presented in Table 1, but using the original non-augmented version of the training set.

Although the Macro F1 and the accuracy prove that ELECTRA fine-tuned on the Italian backtranslated version of the dataset outperforms the German one, as can be seen from Table 2 for three out of five classes the Precision is higher in the case of the submission using German

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\(^2\)https://simpleTransformers.ai/about/

\(^3\)https://github.com/marco-siino/PAN-CRYPTO-2023

\(^4\)https://pan.webis.de/clef23/pan23-web/author-profiling.html

\(^5\)https://github.com/pan-webis-de/pan-code/tree/master/clef23/profiling-cryptocurrency-influencers
1. **Low-resource influencer profiling (subtask1):**
   - Input (data):
     - 32 users per label with a maximum of 10 English tweets each.
     - Classes: (1) null, (2) nano, (3) micro, (4) macro, (5) mega
   - Official evaluation metric: Macro F1
   - Submission: TIRA
   - Baselines: User-character Logistic Regression; IS-large (bi-encoders) - zero shot [7], IS-large (label tuning) - few shot [7]

2. **Low-resource influencer interest identification (subtask2):**
   - Input (data):
     - 64 users per label with 1 English tweets each.
     - Classes: (1) technical information, (2) price update, (3) trading matters, (4) gaming, (5) other
   - Official evaluation metric: Macro F1
   - Submission: TIRA
   - Baselines: User-character Logistic Regression; IS-large (bi-encoders) - zero shot [7], IS-large (label tuning) - few shot [7]

3. **Low-resource influencer intent identification (subtask3):**
   - Input (data):
     - 64 users per label with 1 English tweets each.
     - Classes: (1) subjective opinion, (2) financial information, (3) advertising, (4) announcement
   - Official evaluation metric: Macro F1
   - Submission: TIRA
   - Baselines: User-character Logistic Regression; IS-large (bi-encoders) - zero shot [7], IS-large (label tuning) - few shot [7]

Figure 2: Official PAN page on webis.de about the three subtasks and the related datasets, metrics and baselines provided.

**Table 1**
Results achieved by our framework at the end of the fine-tuning on the two augmented versions of the training set. ELECTRA performs better in the augmented version of the dataset using the Italian language. The Median Macro F1 is obtained as the median accuracy along five runs.

<table>
<thead>
<tr>
<th>Results on the augmented training set</th>
<th>Best Macro F1</th>
<th>Median Macro F1</th>
<th>Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italian</td>
<td>0.9937</td>
<td>0.9431</td>
<td>0.0176</td>
</tr>
<tr>
<td>German</td>
<td>0.9937</td>
<td>0.9311</td>
<td>0.0135</td>
</tr>
</tbody>
</table>

**Table 2**
Results achieved by our framework at the end of the fine-tuning on the two augmented versions of the training set. The evaluation is performed using Precision and Recall on the original non-augmented version of the training dataset.

<table>
<thead>
<tr>
<th>Results per each class on the non-augmented training set</th>
<th>Macro</th>
<th>Nano</th>
<th>No</th>
<th>Mega</th>
<th>Micro</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precision</td>
<td>Recall</td>
<td>Precision</td>
<td>Recall</td>
<td>Precision</td>
</tr>
<tr>
<td>Italian</td>
<td>0.6383</td>
<td>0.9375</td>
<td>0.8710</td>
<td>0.8437</td>
<td>1.0000</td>
</tr>
<tr>
<td>German</td>
<td>0.7838</td>
<td>0.9062</td>
<td>1.0000</td>
<td>0.4375</td>
<td>0.9355</td>
</tr>
</tbody>
</table>

backtranslation. However, a further investigation on the effect of the backtranslation on the original samples could eventually lead to an explanation of these differences among the classes. Finally, while on augmented dataset used for training both the fine-tuned ELECTRA are able to reach a Macro F1 equal to 0.9937, the version fine-tuned with the Italian backtranslation appears to generalize better with a gap of 5-6% with respect to Macro F1 and Accuracy when
Table 3
Results achieved by our framework at the end of the fine-tuning on the two augmented versions of the training set. In this case the results are obtained using the original version of the training dataset for the evaluation.

<table>
<thead>
<tr>
<th></th>
<th>Macro F1</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italian</td>
<td>0.8085</td>
<td>0.8125</td>
</tr>
<tr>
<td>German</td>
<td>0.7504</td>
<td>0.7562</td>
</tr>
</tbody>
</table>

evaluated on the original non-augmented training set. On the official test set provided, our best submission reached a Macro F1 value equal to 0.3762.

5. Conclusion and Future Works

In this paper we have described our submitted model for our participation at the author profiling task hosted at PAN@CLEF 2023. It consists of a backtranslation layer followed by an expansion module to expand every sample in the dataset. These augmented versions of the samples are then provided to ELECTRA both for training and inference phases.

We intend to assess performance using different backtranslation techniques and other languages in future studies. We also consider for future works to perform an error analysis on authors who were incorrectly classified to assess the impact on the performance for the considered classification task. Increasing the model’s complexity, perhaps by utilizing other recent generative tool (i.e. ChatGPT), is another way that could eventually boost accuracy in author profiling tasks. Given the size of the dataset that was provided, additional data augmentation techniques could possibly be used. Before the training and testing phases of our model, some research into the content of each tweet could influence the construction of the model in the use of some strategies to remove noise (i.e., not relevant features) from input samples. According to our research, enhancing samples with their respective backtranslations can lead to performance improvements.

As future works, it would also be interesting to investigate the performance of our approach also on other datasets used for author profiling tasks. Furthermore, it could also be of interest to evaluate the impact of other languages used in the backtranslation module discussed here.

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CRediT Authorship Contribution Statement

Marco Siino: Conceptualization, Formal analysis, Investigation, Methodology, Resources, Software, Validation, Visualization, Writing - Original draft, Writing - review & editing. Maurizio Tesconi: Writing - review & editing. Ilenia Tinnirello: Writing - review & editing.
References


A. Online Resources

The source code of our model is available via

- GitHub