On the Cost-Effectiveness of Stacking of Neural and Non-Neural Methods for Text Classification: Scenarios and Performance Prediction

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Abstract. Nowadays Neural Network algorithms have excelled in Automatic Text Classification (ATC). However, such enhanced performance comes at high computational costs. Stacking of simpler classifiers that exploit algorithmic and representational complementarity has also been shown to produce superior performance in ATC, enjoying high effectiveness and potentially lower computational costs than complex neural networks.

In this master’s thesis, we present the first and largest comparative study to exploit the cost-effectiveness of Stacking in ATC, consisting of Transformers and non-neural algorithms. We investigate cost-effective ensemble vs. the best model and propose a low-cost oracle-based prediction method.

1. Introduction

Natural Language Processing, Machine Learning and Data Mining techniques work together to automate the fundamental task of Automatic Text Classification (ATC). ATC automatically associates documents with classes, providing means to organize information, allowing better comprehension and interpretation of the data. ATC is paramount in applications such as: hate speech and fake news detection; sentiment analysis; content (topic) organization; semantic tagging of products and goods, among many others. Despite advances, ATC is far from being considered a solved problem, with much research being conducted by many groups around the world.

Algorithms based on neural networks have become the highlight in the area, where they are used both to learn features for text representation and as classification algorithms. The main problem of such methods is the very high computational costs needed for training the model [Sun et al. 2019, Cunha et al. 2021]. Ensemble methods, such as Stacking, are strategies that combine multiple models to improve the prediction generalization in a given task. Such methods have shown promise in ATC [Džeroski and Ženko 2004, Ding and Wu 2020], enjoying high effectiveness and computational costs that depend on the selected learning methods of the ensemble. Among the possible ensemble strategies, Stacking has the characteristic of using a meta-layer capable of combining the prediction outputs of different heterogeneous individual models. The basic premise of Stacking is that different learning models, or different textual representations, can complement each other. The meta-layer can reveal intrinsic information by combining different models, potentially improving the effectiveness of a given task.
However, the benefits of ensemble techniques against a robust classifier are not always clear [Yan-Shi Dong and Ke-Song Han 2004], in part, due to the excellent generalization power of the best classifiers. In fact, previous ensemble works primarily focus on improving the overall classification effectiveness using the results of traditional classification algorithms [Campos et al. 2017, Ding and Wu 2020], paying little or no attention to practical issues such as the execution time or which combination of efficient base algorithms can bring effective results at a lower cost.

Accordingly, in this master’s thesis, the main objective is to investigate the cost-effectiveness trade-off that has been vastly ignored up to today in the literature on Stacking in ATC. To this goal, an extensive set of experiments involving supervised text classification algorithms considered state-of-the-art in the field (neural networks and traditional algorithms) is carried out to evaluate the cost-effectiveness trade-offs. In addition, we propose a new algorithm based on a greedy strategy capable of identifying in a short time, without having to train a classifier with all available training data, the Stacking combinations that potentially will produce the best results. The proposed algorithm – called Oracle – manages to produce highly effective Stacking combinations using a fraction of the training data.

2. Contributions

The first contribution of this thesis is a thorough study of the cost-effectiveness of Stacking for text classification tasks. We study Stacking combinations capable of achieving a better compromise between low cost and high effectiveness when compared to a single individual model (i.e., the single most effective model in a given dataset). We conduct a wide range of comparative experiments with combinations of Stacking and classification algorithms considered state-of-the-art in 8 datasets widely used in ATC. This thesis seeks answers based on empirical evidence for the main research question: Is it possible to obtain an effective ensemble with significantly less computational cost than the best learning model for a given dataset? In order to do this, we divide this question into other three more specific questions, considering the best learning model for each dataset:

- RQ1: Is it possible to obtain an effective ensemble with less computational time than the best individual learning model?
- RQ2: Is it possible to improve the effectiveness of the best learning model using an ensemble without increasing computational time?
- RQ3: Disregarding computational time, is there an ensemble that can improve effectiveness when compared to the best learning model?

As far as we know, this is the first work to investigate the Stacking cost-effectiveness [Cunha et al. 2021] of text classifiers based on neural networks and traditional strategies from the perspectives described above.

The second main contribution of the thesis is the proposal of an algorithm based on a low-cost greedy strategy that can predict the best stacking ensemble in a given scenario (with and without computational cost limitations) using only a fraction of the available training data. As we named it, the Oracle algorithm predicts efficient ensembles successively, including algorithms that improve its cost using an average meta-layer. This new proposed algorithm is the first known strategy to efficiently predict effective ensembles capable of dealing with practical cost issues related to our research questions.
This proposal aims to predict three ensembles corresponding to the time constraints of RQ1, RQ2 and RQ3, respectively, avoiding the potential high computational cost of evaluating expensive base models and their ensembles, especially on large data sets. Oracle’s specific research questions are as follows:

- **ORQ1**: It is possible to predict, using a fraction of the training data, an effective ensemble that will tie or surpass the best learning model when trained with the entire training set available, at a lower cost than the best model?
- **ORQ2**: Is it feasible to make a prediction similar to ORQ1, but now with a cost less than or at most equal to the best model when trained with all training data?
- **ORQ3**: Without time constraints, is it possible to predict a combination that will be better than the best learning algorithm in a dataset?

Our experimental evaluation shows affirmative answers to the six research questions in most of the experiments. In most datasets, it is possible to obtain an ensemble of algorithms as good or better than the best individual algorithm at a lower cost. It is possible to obtain an ensemble with statistically significant gains concerning the best algorithm without increasing cost in seven out of the eight experimented datasets. Likewise, in seven of the eight datasets, the Oracle algorithm provides results as good or (statistically significant) better than the best individual algorithm without increasing computational cost, providing empirical evidence for the practical benefits of the proposed Oracle.

**Thesis Related Publications.** We highlight two major contributions: a main publication in the world’s leading conference on Natural Language Processing - “The Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics ” (ACL 2021 - Qualis A1, h5-index: 157)[Gomes et al. 2021]; and a major collaboration in an article published in the Information Processing & Management (IP&M - Qualis A1; h5-index: 55) journal, which helped to define many of the hypothesis and strategies explored[Cunha et al. 2021]. A third contribution of the master student in another IP&M article that laid down the foundations for his and many other works in the Databases Laboratory at UFMG is also highlighted [Cunha et al. 2020]. In Appendix A, we detail all these publications.

**3. Experimental Evaluation**

**3.1. Configurations**

**Datasets:** We consider the effectiveness and efficiency of the models on eight datasets very known by the ATC community. Of those eight datasets, four are large-scale datasets (more than 100,000 documents) [Zhang et al. 2015, Diao et al. 2014] – AGNews, IMdB Reviews, Sogou and Yelp – and four are mid-sized datasets [Canuto et al. 2014, Canuto et al. 2018] – 20NG, ACM, Reut and WebKB.

**Textual Representations and Supervised Classification Algorithms:** In terms of representations, beyond the traditional term-weighting alternatives (TFIDF), we consider distributional and other types of word embeddings, such as FastText [Joulin et al. 2016, Bojanowski et al. 2017] and PTE [Tang et al. 2015], as well as recent representations based on MetaFeatures that have obtained state-of-the-art (SOTA) effectiveness in some of the experimented datasets [Canuto et al. 2019, Canuto et al. 2018, Canuto et al. 2016, Cunha et al. 2020, Cunha et al. 2021]. For
For supervised classification algorithms, we consider the LinearSVM [Fan et al. 2008], kNN [Altman 1992], LogisticRegression [Fan et al. 2008], XGBoost [Chen and Guestrin 2016], XLNet [Yang et al. 2019] and BERT [Devlin et al. 2018]. The implementations of LinearSVM, kNN and LogisticRegression come from scikit-learn\(^1\) [Pedregosa 2011] while XGBoost [Chen and Guestrin 2016] comes from the authors’ implementation\(^2\).

**Stacking:** We execute the stacking process with the following variants: all combinations of the same individual model with different representations, all combinations of different individual models with their best representations, and a combination that includes all the individual models. To train the Meta-layer, responsible for learning to combine the outputs of the different individual classifiers, we use the following algorithms: Majority Vote (hard/soft), Mean, Median and LinearSVM. An important observation is that we assume that the individual models can be run in parallel to avoid an unfair comparison. Thus, a stacking or oracle combination has the execution time limited by the most costly individual model in the respective combination.

**Statistical Techniques and Supervised Classification Metrics:** The experiments in the smaller datasets were executed using a 10-fold cross-validation procedure, while in the larger we used 5-fold due to the computational cost. The algorithms parameters were tuned using the Bayesian Optimization [Bergstra et al. 2015] approach with ten iterations, with the 5-fold stratified strategy and the training set (nested cross-validation). To generate the probabilities used as input to the Meta-Layer, we used another internal 5-fold stratified cross-validation to separate only the training set into training/validation [Wolpert 1992, Tang et al. 2014]. The parameters tuned for each model are in the thesis in Tables 4.3 and 4.4. We evaluate all methods, combined with different representations, concerning classification effectiveness and training time. We assess classification effectiveness in the test partitions using MicroF1 and MacroF1 [Sokolova and Lapalme 2009]. In addition to effectiveness, we also assess the cost of each method in terms of training execution time, aiming at analyzing the cost-effectiveness trade-offs for all methods. The metric is the overall time in seconds (average of folds). To compare the average test results on our cross-validation experiments, we assess the statistical significance employing the paired t-test with 95% confidence [Urbano et al. 2019, Hull 1993].

### 3.2. Results

Here we point out the main results obtained in the studies for Stacking and the proposed Oracle. For more specific details about the results (e.g., which combination or metrics were obtained in each dataset and research question), consult Chapter 4 of the thesis.

**Stacking Results - RQ1:** Our results show that in 5 out of 8 datasets, it is possible to obtain a stacking combination that is as good as or better (see the ACM case, with statistically significant gains of 3.1%) than the best individual model, at a lower cost. In fact, the gains in terms of time are very significant (see Figure 1), ranging from 1.87x

\(^1\)https://scikit-learn.org/stable/index.html
\(^2\)https://xgboost.readthedocs.io/en/latest
speedup improvement (in Reuters) to 7.16x (in WebKB). Even if we consider the two cases in which there were some minimum effectiveness losses (0.39% in AGNews and 2.66% in IMdB), there are some significant speedups: 1.6x in AGNews and 2.15x in IMdB. Some chosen stacked combinations are interesting: in 20NG, the combination contains all versions of kNN; in ACM, the combination contains three versions of Logistic Regression. Both combinations contain classifiers with Metafeatures.

Stacking Results - RQ2: In 6 out of 8 datasets, it is possible to obtain effectiveness gains with no increase in time. Effectiveness gains vary from 0.4% in AGNews, 1.15% in 20NG, 3.1% in ACM, 5.4% in IMdB and 9% in WebKB. Reuters is only considered a tie because of the high variability of the results across folds in this dataset due to class imbalance, which generates large standard deviations/confidence intervals. In absolute terms, there was a positive variation (non-statistically significant gain) of more than 9.7%. Indeed, the MicroF1 stacking results confirm statistically significant gains in Reuters (See Table 1). As expected, to obtain gains in this scenario, it is necessary to include the best individual model in the combination in most datasets, inserting diversity/complementarity into the combination. Only in ACM the individual model is not part of the combination.

Stacking Results - RQ3: Finally, in the scenario with no time constraint, further gains can be obtained with the inclusion of more costly classifiers. There are further gains in AGNews (0.94%), 20NG (2.06%), IMdB (5.8%) and ACM (6.32%). Notice that there is a tendency to include most algorithms in the combinations, like in ACM, WebKB and AGNews, to obtain further improvements in this scenario. This means that most algorithms have complementary information that contributes to the final results. Another interesting aspect to notice is that in some cases, such as in 20NG, a completely different combination than that chosen in scenario RQ2 was picked. This combination exploits the most effective and complementary algorithms and may not even include the individual

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3Speedups in 20NG and ACM were 6x and 6.6x
4Improvements in 20NG and AGNews are hard to obtain given the already high effectiveness values.
Table 1. Win/Tie/Loss summary for Stacking research questions.

<table>
<thead>
<tr>
<th>RQ</th>
<th>MicroF1 Win</th>
<th>MacroF1 Win</th>
<th>MicroF1 Tie</th>
<th>MacroF1 Tie</th>
<th>MicroF1 Loss</th>
<th>MacroF1 Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>RQ1</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>RQ2</td>
<td>7</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RQ3</td>
<td>8</td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
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</tbody>
</table>

Figure 2. Oracle Times

model. In other cases, such as in IMDb, a combination of a few of the most effective (and costly) algorithms suffices to obtain larger gains. This means that the meta-layer is really doing a good job learning about the algorithms’ individual performance and their complementarity. Finally, these additional effectiveness gains come with potential very high increases in time, clearly seen in Figure 1 for the cases of 20NG, ACM and AGNews. In those datasets, the costs have tripled (AGNews), quadrupled (ACM and IMDb), or become 8x more expensive. It is up to the application designer to decide whether this cost-effectiveness trade-off is worth it.

Stacking Results - Summary: Table 1 summarizes the effectiveness results. For RQ1, there are ten win/ties out of 16 possibilities (8 datasets, two metrics). Remind that ties are considered a good result in this scenario due to the reduction in costs. We also have 13 wins for RQ2 and 15 wins for RQ3, only ties in Reut and Sogou with no loss at all. In terms of cost (Figure 1), significant reductions in RQ1 can be obtained in all eight datasets, with minimal losses in terms of effectiveness. For RQ3, effectiveness gains can be obtained in almost all cases with no additional cost compared to the cost of the base classifier. Furthermore, for RQ3, additional effectiveness gains can be obtained, but sometimes with a very high increase in cost.

Oracle Results - ORQ1: In this scenario, in half of the cases, we can perform a good prediction, i.e., one that predicts a combination of methods that will tie or outperform the best individual model when trained with all the available training data (100%). It is essential to stress that in an actual situation, we do not really know what will be the
best algorithm when using all the training data nor its effectiveness. Indeed, with more data, there is a tendency for some algorithms, such as the transformers, to improve their effectiveness, but their good performance may not be predicted with few training data. Remind also that this is a stringent scenario: even if we can predict which will be the best individual model, we cannot use it in the combination given the time constraints of ORQ1.

**Oracle Results - ORQ2**: When we are allowed to include the best-predicted algorithm in the stacking (scenario for ORQ2), results are even better – we can make a good prediction in 5 out 6 cases (2 wins and 3 ties). Notice that we consider a tie as a good result in this scenario. We interpret that being able to predict a combination that will tie with the best algorithm with 100% of training in a dataset, without knowing which one will this best, at a very lost cost (Figure 2), as an excellent result. IMdB was the only case in which we could not make a good prediction precisely by the failure in predicting, with 30% of training, that BERT would be the best algorithm when all the training data is used.

**Oracle Results - ORQ3**: Finally, when no time constraints are imposed, the oracle’s prediction results are excellent: 4 wins, 1 tie and only one loss (in IMdB). The same reasons explain this last loss as in the previous scenario: the failure of predicting BERT as the future best algorithm. Nevertheless, even in this case, the prediction produced minimal losses: only 1.05% at a cost much smaller than using BERT.

**Oracle Results - Cost**: When looking at the costs of making the predictions in each scenario (ORQ1, ORQ2, and ORQ3), shown in Figure 2, we can see that in all cases (but 20NG for ORQ3), the oracle’s predictions times are much smaller, in many cases negligible⁵, when compared to the time to run the individual model with 100% of training. Given the time constraints imposed by ORQ1 and ORQ2 and the fact that even in the scenario for ORQ3, only a portion of the 18 available algorithms needed to be stacked (in most cases) to produce effectiveness gains, the advantages of running the oracle’s predictions in terms of cost stand for themselves.

**Oracle Results - Summary**: Table 2 summarizes the results in terms of Micro and MacroF1: considering all 36 results (3 RQs, 8 datasets, 2 metrics), the oracle predicted 17 wins, 10 ties (most of them (8) in scenarios ORQ1 and ORQ2, which can be considered good results) and only 9 losses, six of them in a single dataset (IMdB) for the simple reason that we failed in predicting a neural network winner with fewer data. This is certainly a point to be improved in our methodology. One idea is to look not only at the absolute effectiveness values with a single training point (30%) but also look at the tendency of growing considering several points (5%, 10%, ...).

**Impact of the Datasets’ Characteristics**: In the traditional stacking results (RQ3 - no

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⁵Some differences are in the orders of magnitude.

<table>
<thead>
<tr>
<th>RQ</th>
<th>MicroF1</th>
<th>MacroF1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Win</td>
<td>Tie</td>
</tr>
<tr>
<td>ORQ1</td>
<td>2 0 6</td>
<td>2 1 5</td>
</tr>
<tr>
<td>ORQ2</td>
<td>3 5 0</td>
<td>3 4 1</td>
</tr>
<tr>
<td>ORQ3</td>
<td>8 0 0</td>
<td>6 1 1</td>
</tr>
</tbody>
</table>

Table 2. Win/Tie/Loss summary for Oracle research questions.
time constraints) it is possible to notice that not all datasets include all algorithms in the ensemble. From the characteristics of each dataset, described in Table 4.1 in the dissertation, and observing the stacking results, we can observe some dataset’s characteristics (e.g., in IMDB and Reuters) that may influence the choice of the algorithms in the ensemble such as the high class imbalance and the large number of features. However, to infer a general rule is hard as there are imbalanced datasets with a high number of features that include, for instance, all algorithms in the ensemble. On the other hand, all datasets with fewer attributes and low class imbalance tend to have better overall stacking performance. We leave for future work exploring further those issues.

Stacking Maximal Potential: In our last set of experiments, we show how far the stacking strategies presented in this work are from the effectiveness upper bound considering the 18 models adopted in all the experiments. To measure the maximal potential, for each test instance of each dataset, if one of the 18 models correctly predicts its class, we assume that the ensemble strategy also correctly predicts its correct class. We observe these results in Figure 3 for MacroF1. We also present the results achieved by the best stacking and the best individual algorithm. For all evaluated collections, we can observe that there is still large potential to be explored - in some collections (e.g., IMdB and Reut) more than others (e.g., Sogou). Despite being unrealistic to assume that the meta-layer will always make the best choice, comparing all these results show us how much we can still engage efforts in this line of research, trying to improve the results obtained in this thesis.

4. Conclusion

We presented two important contributions to the application of Stacking in ATC: a thorough study of cost-effectiveness trade-offs and a new oracle method to predict the best ensemble combination for a dataset at a low cost. Our extensive experiments, composed of 4 textual representation methods, 8 datasets, 4 non-neural-based and 2 neural-based algorithms, provided us with answers to questions that had not yet been explored in the literature. By performing stacking with different time constraints, we showed that it was possible to obtain combinations that positively answered the posed questions regarding the time-constrained stacking and the oracle predictions in terms of both effectiveness and efficiency. Our proposed Oracle efficiently predicts effective best base models on time-constrained scenarios, allowing adaptable solutions that automatically optimize the choice of base learners for each specific dataset.

As future work, we will add new classifiers to our Stacking, such as different vari-
ations of the BERT algorithm (e.g., RoBERTa and DistilBERT [Liu et al. 2019]). We will also apply recent approaches of classification interpretability [Lundberg and Lee 2017] to extract explanations related to their predictions, evaluating how much each classifier contributes to the final prediction in the meta-layer. We did not find studies in literature that explore interpretability models for stacking strategies. We also aim to explore multi-objective feature selection [Viegas et al. 2018] in the stacking meta-layer to optimize both effectiveness and computational cost. There is also room for improvements regarding the Oracle strategy. For example, we can apply selective sampling [Silva et al. 2016] to reduce the total training data used for the individual algorithms, decreasing the Oracle’s computational training cost and improving effectiveness. Finally, our Oracle proposal can be used in other applications such as Recommender Systems.

Acknowledgments

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References


Appendix A - Sub-products

As previously mentioned, in this section we highlight two major contributions of the Master’s Thesis: a main publication (full paper) in the world’s leading conference on Natural Language Processing - "The Joint Conference of the 59th Annual Meeting of the Association for Computational Linguistics" (ACL 2021 - Qualis A1, h5-index: 157); and a major collaboration in an article published in the Information Processing & Management (IP&M - Qualis A1; h5-index: 55; 17 citations) journal, which helped to define many of the hypothesis and strategies explored in the Master thesis. A third contribution of the master student in another IP&M article (21 citations) that laid down the foundations for his and many other works in the Databases Laboratory at UFMG is also highlighted.

1 - On the Cost-Effectiveness of Neural and Non-Neural Approaches and Representations for Text Classification: A Comprehensive Comparative Study [Cunha et al. 2021] (ACL 2021 - Qualis A1; h5-index: 157; 3 citations at Google Scholar)

The first product resulting of the master thesis was the article On the Cost-Effectiveness of Neural and Non-Neural Approaches and Representations for Text Classification: A Comprehensive Comparative Study [Cunha et al. 2021], where we have contributed as a co-author in essential parts of the work (implementation, experiments, writing). That article brought two major contributions to the Automatic Text Classification (ATC) field.

As the first article’s contribution, we have presented the results of a critical analysis of recent scientific articles about neural and non-neural approaches and representations applied to ATC. This analysis was focused on assessing the scientific rigor of such studies. It revealed a profusion of potential issues related to the experimental procedures including:

1. Use of inadequate experimental protocols, including no repetitions for the sake of assessing variability and generalization;
2. Lack of statistical treatment of the results;
3. Lack of details on hyperparameter tuning, especially of the baselines;
4. Use of inadequate measures of classification effectiveness (e.g., accuracy with skewed distributions).

In that contribution, we have explored datasets, algorithms and configurations that were directly explored in our master’s thesis. That was the initial step for the creation of an environment for the thesis, where we have taken advantage of these experiments and results to build the core of the thesis: the individual algorithms that were combined in the Ensemble Stacking experiments.

As the second article’s contribution, we have provided some organization and ground to the field by performing a comprehensive and scientifically sound comparison of recent neural and non-neural ATC solutions. Our study has provided a more complete picture of the field, looking beyond classification effectiveness, by taking into consideration the trade-off between model training time and effectiveness. Our evaluation was guided by scientific rigor, which, as our literature review shows, is missing in a large body of work. Our experimental results, based on more than 1500 measurements, have revealed that in the smaller datasets, the simplest and cheaper non-neural methods are among the best performers. In the larger datasets, neural transformers perform better in terms of classification effectiveness. However, when compared to the best non-neural solutions, the gains in effectiveness are not very expressive, especially considering the much longer training times (up to 23x slower). Our findings have called for a self-reflection of best practices in the field, from the way experiments are conducted and analyzed to the choice of proper baselines for each situation and scenario.

The second contribution was essential for the idea of exploring different and complementary approaches and solutions in the Ensemble Stacking for ATC. We have seen that most of the non-neural algorithms have competitive results when compared with the neural algorithms. Therefore, we hypothesized that combining weak individual classifiers could improve the effectiveness with a low addition in computational cost (unlike neural networks, which increase effectiveness at the expense of a high increase in cost).
The idea of analyzing the tradeoff between computational cost and model effectiveness was also an essential inspiration for the Master thesis. All the research questions of the master’s thesis were developed around these ideas. The meta-layer algorithm that we have proposed and evaluated in the thesis was also based on these results, aimed at further reducing computational cost while maintaining effectiveness.


The paper On the Cost-Effectiveness of Stacking of Neural and Non-Neural Methods for Text Classification: Scenarios and Performance Prediction [Gomes et al. 2021] is a direct product resulting from the master’s thesis. In that paper, we presented a complete study of Stacking in Automatic Text Classification (ATC) and developed a new meta-layer algorithm (i.e., Oracle) for efficiently predicting ensembles.

We have seen in the first product (IP&M) that neural network algorithms, such as those based on transformers and attention models, have excelled on Automatic Text Classification (ATC) tasks. However, such enhanced performance comes at high computational costs. Ensembles of simpler classifiers (i.e., Stacking) that exploit algorithmic and representational complementarities have also been shown to produce top-notch performance in ATC, providing high effectiveness and potentially lower computational costs. In this context, we presented the first and largest comparative study to exploit the cost-effectiveness of stacking of ATC classifiers consisting of transformers and non-neural algorithms. In particular, we have answered research questions such as: (i) Is it possible to obtain an effective ensemble with significantly less computational cost than the best learning model for a given dataset? (ii) Disregarding the computational cost, can an ensemble improve the effectiveness of the best learning model? Besides such questions, another main contribution of that paper was the proposal of a low-cost Oracle-based method that can predict the best ensemble in each scenario (with and without computational cost limitations) using only a fraction of the available training data.

In the experiments, we have presented how the Stacking of weak classifiers was able to beat even the strongest neural networks (considered top approaches in ATC) in different cost limitation scenarios and different datasets. The Oracle algorithm improved, even more, the gains in terms of computational cost in Stacking, corroborating our hypothesis that non-neural algorithms have complementarities with neural ones. Indeed, some of the obtained results are the best ever reported in the tested datasets in terms of effectiveness (Micro and MacroF1) at a much lower cost than the current state-of-the-art, which are usually Transformer models. In fact, in the few datasets in which the Stacking could not beat the best (Transformer) model, either in terms of effectiveness or reduced cost, we could improve effectiveness on top of the transformer with our proposed Stacking strategies.

Extended pre-processing pipeline for text classification: On the role of meta-feature representations, sparsification and selective sampling [Cunha et al. 2020] (IPM - Qualis A1; h5-index: 55; 21 citations at Google scholar)

Finally, it is worth mentioning a third article in which the master student contributed as a co-author decisively in terms of coding, data preparation and writing. That seminal work laid down the foundations in terms of experimental environment and protocols for this Master Thesis, as well as several other Master and doctoral dissertations in the Databases Laboratory at UFMG, where the work has been developed.