A New Set of Dataset-Independent Baselines
for Relation Prediction in Argument Mining

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Abstract
Argument Mining is the research area which aims at extracting argument components and predicting argumentative relations (i.e., support and attack) from text. In particular, numerous approaches have been proposed in the literature to predict the relations holding between the arguments, and application-specific annotated resources were built for this purpose. Despite the fact that these resources have been created to experiment on the same task, the definition of a single relation prediction method to be successfully applied to a significant portion of these datasets is an open research problem in Argument Mining. This means that none of the methods proposed in the literature can be easily ported from one resource to another. In this paper, we address this problem by proposing a set of dataset independent strong neural baselines which obtain homogeneous results on all the datasets proposed in the literature for the argumentative relation prediction task. Thus, our baselines can be employed by the Argument Mining community to compare more effectively how well a method performs on the argumentative relation prediction task.

Keywords: Argument Mining; Discourse Annotation, Representation and Processing; Statistical Machine Learning Methods

1. Introduction

Argument(ation) Mining (AM) is “the general task of analyzing discourse on the pragmatics level and applying a certain argumentation theory to model and automatically analyze the data at hand” (Habernal and Gurevych, 2017). Two tasks are crucial (Peldszus and Stede, 2013): 1) argument component detection within the input natural language text aiming at the identification of arguments (claim, premises, and their textual boundaries); and 2) relation prediction aiming at the prediction of the relations between the argumentative components identified in the first stage (support, attack). Despite the high volume of approaches tackling the relation prediction task with satisfying results (see Cabrio and Villata, 2018 for the complete list), a problem arises: these solutions heavily rely on the peculiar features of the dataset taken into account for the experimental setting and are hardly portable from one application domain to another. On the one side, this issue can be explained by the huge number of heterogeneous application domains where argumentative text may be analysed (e.g., online reviews, blogs, political debates, legal cases). On the other side, it represents a drawback for the comparison of the different approaches proposed in the literature, which are often presented as solutions addressing the relation prediction task from a dataset independent point of view. A side drawback for the AM community is therefore a lack of big annotated resources for this task, as most of them cannot be successfully reused. In this paper, we tackle this issue by proposing a set of strong cross-dataset baselines based on different neural architectures. Our baselines are shown to perform homogeneously over all the datasets proposed in the literature for the relation prediction task in AM, differently from what is achieved by the single methods proposed in the literature. The contribution of our proposal is to bestow the AM community with a set of strong cross-dataset baselines to compare with in order to demonstrate how well a relation prediction method for AM performs.

The majority of the datasets containing argumentative relations target only two types of relations: attack and support. We define neural models to address the binary classification problem, analysing, to the best of our knowledge, all available datasets for this task ranging from persuasive essays to user-generated content, to political speeches. Given two arguments, we are interested in determining the relation between the first, called child argument, and the second, called parent argument, by means of a neural network. For example, the child argument People know video game violence is fake attacks the parent argument Youth playing violent games exhibit more aggression. Each of the two arguments is represented using embeddings as well as other features.

Current papers that target AM propose different neural networks for different datasets. In this paper, we propose several neural network architectures and perform a systematic evaluation of these architectures on different datasets for the relation prediction in argument mining. We provide a broad comparison of different deep learning methods for a large number of datasets for the relation prediction in AM, an important and still widely open problem. Concretely, we propose four neural network architectures for the classification task, two concerned with the way child and parent are passed through the network (concat model and mix model), an autoencoder, and an attention-based model.

In the remainder of the paper, Section 2 presents the datasets used in the experiments, along with their main linguistic features. Section 3 describes the features, and the deep learning models. We report the performance of the proposed models in Section 4. Conclusions for the paper are in Section 5.
| Dataset       | ID  | # attacks | # supports |
|---------------|-----|-----------|------------|
| Essays        | essay | 497       | 4481       |
| Microtexts    | micro | 108       | 263        |
| Nixon-Kennedy | nk   | 378       | 353        |
| Debatepedia   | db   | 141       | 179        |
| IBM           | ibm  | 1069      | 1325       |
| ComArg        | com  | 296       | 462        |
| Web-content   | web  | 1301      | 1329       |
| CDCP          | cdcp | 0         | 1220       |
| UKP           | ukp  | 5935      | 4759       |
| AIFdb         | aif  | 9854      | 7543       |

Table 1: Summary of datasets.

2. Relation-based AM datasets

In this section, we describe the datasets that we used to compute our baselines. Datasets statistics can be found in Table 1. We focused on these datasets as they were specially created for the relation prediction in AM or they can be easily transformed to be used for this task.

- **Persuasive essays** (Stab and Gurevych, 2017): a corpus of 402 persuasive essays annotated with discourse-level argumentation structures. The major claim represents the author’s standpoint on the topic, which is supported or attacked by claims which in turn can be supported or attacked by premises. An example of (a part of) an essay is below:

  Ever since researchers at the Roslin Institute in Edinburgh cloned an adult sheep, there has been an ongoing debate about whether cloning technology is morally and ethically right or not. Some people argue for and others against and there is still no agreement whether cloning technology should be permitted. However, as far as I'm concerned, cloning is an important technology for humankind since it would be very useful for developing novel cures. First, cloning will be beneficial for many people who are in need of organ transplants since cloned organs will match perfectly to the blood group and tissue of patients. In this example, both Claim1 and Claim2 support the Major Claim, Premise1 supports Claim2 and Premise2 supports Premise1.

- **Microtexts** (Peldszus and Stede, 2015): a corpus of 112 microtexts covering controversial issues. We focus on normal supports and rebut attacks only. The dataset has in addition examples and rebut attacks but we discard the former due to them being rarely used and the latter because we are not interested in attacks to inferences. An example of a microtext can be seen in Figure 1. Here, the second segment rebuts the first segment and the third segment undercuts the link between the second segment and the first segment. Segments four and five jointly support the main claim.

- **Nixon-Kennedy debate** (Menini et al., 2018): a corpus from the Nixon-Kennedy presidential campaign covering five topics: Cuba, disarmament, healthcare, minimum wage and unemployment. Below are two examples from the dataset:

  We could have tried to inject ourselves into the Congo without honoring our commitments to the United Nations charter, just as Khrushchev seems to be trying to do. We could have turned Cuba into a second Hungary. But we can be eternally grateful that we have a man in the White House who did none of these things.

  I don’t take the views that the only alternative to a dictator is a Communist dictator. If the United States had just had its influence, and at that time the United States was extremely powerful in Cuba, it seems to me we could have persuaded Mr. Batista to hold free elections at the time he was permitted to go and permit the Cuban people to make their choice instead of letting Castro seize power through revolution. I think we are going to have a good deal of trouble in the future with Castro through all of Latin America. They are afraid of diplomatic policies that teeter on the brink of war. They are dismayed that our negotiators have no solid plans for disarmament. And they are discouraged by a philosophy that puts its faith in swapping threats and insults with the Russians.

Figure 1: An example of microtext and the associated argumentation graph.

1 We do not consider the two legal datasets built for relation prediction by (Mochales and Moens, 2011) and (Teruel et al., 2018) because the former is not available and the latter has a low inter-annotator agreement.

2 For more details about the single datasets, we refer the reader to the related publication.
Debatepedia (Cabrio and Villata, 2014): a corpus from the two debate platforms Debatepedia and Pro-Con.

Below are two examples from the dataset:

Research studies have yielded the conclusion that the effect of violent media consumption on aggressive behavior is in the same ballpark statistically as the effect of smoking on lung cancer, the effect of lead exposure on children’s intellectual development and the effect of asbestos on laryngeal cancer. supports Violent video games are real danger to young minds.

People know video game violence is fake. attacks Youth playing violent games exhibit more aggression.

IBM (Bar-Haim et al., 2017): a dataset from topics randomly selected from the debate motions database at the International Debate Education Association (IDEA).

Below are two examples from the dataset:

Children with many siblings receive fewer resources.

supports This house supports the one-child policy of the republic of China.

Virtually all developed countries today successfully promoted their national industries through protectionism attacks This house would unleash the free market.

ComArg (Boltuˇzi´c and ˇSnajder, 2014): a corpus of online user comments from ProCon and IDEA.

We combine the two types of attacks (explicit and vague/implicit attacks) and the two types of supports (explicit and vague/implicit arguments). Below are two examples from the dataset:

Religion should stay out of the public square, except when people exercise their right to the freedom of speech an expression. Having Under God in the pledge forces all people to pledge allegiance to a higher power they may not believe in. The separation of Church and State should disallow such favoritism. Can anyone fathom the reaction of believers if it said: One Nation, created by a big bang and inhabited by evolved creatures....?

supports Removing under god would promote religious tolerance

Atheism doesn’t mean the absence of religion - it means the absence of a god in one’s belief system. Certain forms of Buddhism, for example are atheistic. Therefore, requiring a statement of belief in a god is unconstitutionally preferring a majority religious belief over a minority one. The point of the Pledge is to state allegiance to the flag and country. If one believes in a god, there are many, many other forums in which to express that belief without imposing it on others.

attacks America is based on democracy and the pledge should reflect the belief of the American majority.

Web-content dataset (Carstens and Toni, 2015): a dataset of arguments adapted from the Argument Corpus (Walker et al., 2012), plus arguments from news articles, movies, ethics and politics. Below are two examples from the dataset:

i agree did not like this either in fact i stopped watching once waltz was killed because i just didnt care anymore supports after all the attention and awards etc and an imdb rating of i was so shocked to finally see this film and have it be so bad

samsung note it has a bigger screen and a somewhat faster processor attacks htc one it is currently the best one in the market good quality superb specs

CDCP (Park and Cardie, 2018): a dataset consisting of support arguments only from user comments regarding Consumer Debt Collection Practices from an eRulemaking website.

Below are two examples:

sundays really are when most people are spending whatever little time they have left before the workweek with friends and family supports i do not conduct business on sundays

a robo-call that tells you that you have a message or an account update, and the only way to get it is to call a special number with an extension, but when you call, it is just the same message asking where your payment is, is a waste of the consumer’s time and the consumer’s cellular resources (two phone calls, one received, one sent) supports i support these restrictions on robo-calling and any calls during the work hours

UKP (Stab et al., 2013): a dataset of arguments from online comments on 8 controversial issues: abortion, cloning, death penalty, gun control, minimum wage, nuclear energy, school uniforms, marijuana legalization.

In this dataset, one of the arguments is represented by the topic. Below are two examples:

Dr. Strouse has seen both the benefits and risks of cannabis use and is well-versed in the emerging scientific evidence regarding the effectiveness of cannabinoids in a variety of medical conditions and pain states, as well as epidemiologic evidence of legalized marijuana’s connection to a reduction in prescription drug use and opioid-related deaths supports marijuana legalization

Would you want to live in a neighborhood filled with people who regularly smoke marijuana attacks marijuana legalization

For our experiments, we modify the parent text from topic to a default seen as the natural language template topic is good. Hence from the previous example, we would have an argument for and an argument against "marijuana legalization is good".

AIFdb (Bex et al., 2013; Chesnevar et al., 2006; Iyad and Reed, 2009; Reed et al., 2008): a corpus of argument maps which follows the structure defined by AIF (Lawrence et al., 2012). We select the following datasets from AIFdb and keep the English texts only: AraucariaDB, DbyD Argument Study, Expert
Opinion and Positive Consequences, Internet Argument Corpus, Mediation (here we compiled the following datasets: Dispute mediation, Dispute mediation: excerpts taken from publications, Mock mediation, Therapeutic, Bargaining, Meta-talk in mediation), Opposition (here we compiled the following datasets: Language Of Opposition Corpus 1, Android corpus, Ban corpus, Ipad corpus, Layoffs corpus, Twitter corpus). We map the original set of relations to 2 classes as follows: CA-nodes are mapped to attack and RA- and TA-nodes are mapped to support. Below are two examples form the dataset: the water temperature is perfect supports Barleigh Heads Beach is the best.

We should implement Zoho, because it is cheaper than MS Office attacks We should implement OpenOffice.

In terms of results reported on the datasets we have conducted our experiments on, most works perform a cross-validation evaluation or, in the case of datasets consisting of several topics, the models proposed are trained on some of the topics and tested on the remaining topics.

For the essay dataset, an Integer Linear Programming model was used to achieve 0.947 $F_1$ for the support class and 0.413 $F_1$ for the attack class on the testing dataset using cross-validation to select the model (Stab and Gurevych, 2017). Using SVM, 0.946 $F_1$ for the support class and 0.456 $F_1$ for the attack class were obtained (Stab and Gurevych, 2017). Using a modification of the Integer Linear Programming model to accommodate the lack of some features used for the essay dataset but not present in the micro dataset, 0.855 $F_1$ was obtained for the support class and 0.628 $F_1$ for the attack class. On the micro dataset, an evidence graph model was used to achieve 0.71 $F_1$ using cross-validation (Peldszus and Stede, 2015). On the nk dataset, 0.77 $F_1$ for the attack class and 0.75 $F_1$ for the support class were obtained using SVM and cross-validation (Menini et al., 2018). SVM accuracy results on the datasets we have conducted our experiments on, most works perform a cross-validation setting on the datasets using cross-validation, achieving 0.717 $F_1$ and 0.831 $F_1$, respectively (Carstens and Toni, 2017). Structured SVMs were evaluated in a cross-validation setting on the cdep and ukp datasets using various types of factor graphs, full and strict (Niculae et al., 2017). On the cdep dataset, $F_1$ was 0.493 on the full graph and 0.50 on the strict graph whereas on the ukp dataset, $F_1$ was 0.689 on the full graph and 0.671 on the strict graph. No results on the two-class datasets were reported for db, com, and ukp datasets. The results on ukp treat either supporting and attacking arguments as a single category or considering three types of relations: support, attack, neither. The latter type of reporting results on three classes is also given on the com dataset.

3. Neural baselines for relation prediction

In this section we describe the features used and the proposed neural models.

3.1. Features

We use four types of features: embeddings, textual entailment, sentiment features, and syntactic features, computed for child and parent, respectively. We refer to the last three types of features as standard features.

Word embeddings are distributed representations of texts in an n-dimensional space. We add a feature of entailment from child to parent representing the class (entailment, contradiction, or neutral) obtained using AllenNLP[^1] a textual entailment model based on a decomposable attention model (Parikh et al., 2016). The features related to sentiment are based on manipulation of SentiWordNet (Esuli and Sebastiani, 2006) and the sentiment of the entire text analysed using the VADER sentiment analyser (Hutto and Gilbert, 2014). Every WordNet synset (Miller, 1995) can be associated to three scores describing how objective, positive, and negative it is. For every word in the text (child and parent, respectively), we select its first synset and compute its positive score and its negative score. In summary, the features related to sentiment for a text $t$ that consists of $n$ words, $i=1...n$, are the following: (i) sentiment score ($\sum_{i} pos\_score(w_i) - neg\_score(w_i)$), (ii) number of positive/negative/neutral words in $t$ (a word is neutral if $not(pos\_score(w_i) > 0$ and $neg\_score(w_i) > 0$), (iii) sentiment polarity class and score of $t$. Syntactic features consist of text statistics and word statistics with respect to the POS tag: number of words, nouns, verbs, first person singular, second person singular and plural, third person singular and plural, first person plural, modals, modifiers (number of adverbs plus the number of adjectives), and lexical diversity (number of unique words divided by the total number of words in text $t$).

3.2. Neural Architectures

We describe the four neural architectures we propose for determining the argumentative relation (attack or support) holding between two texts (see Figures 1-4). For all, the number of the hidden layers and their sizes are the ones that performed the best. We report only on configurations of the architectures as given in Section 3.2. as these were the best performing. However, we experimented with 1 and 2 hidden layers, and hidden layer sizes of 32, 64, 128, and 256, trying all possible combinations in order to obtain the best configurations, and limiting to 2 hidden layers due to the small size of the data. For our models, we use GRUs (Cho et al., 2014). Various works have compared LSTMs and GRUs but (Chung et al., 2014) Józefowicz et al., 2015 did not obtain conclusive results as to which type is better, suggesting that the design choice is dependant on the dataset and task. We focus on GRUs as they take less time to train and are more efficient as LSTMs have more parameters.

3.2.1. Concat model

In the concat model, each of the child and parent embeddings is passed through a GRU. We concatenate the standard features of the child and parent. The merged standard vector is then concatenated with the outputs of the GRUs. The resulting vector is passed through 2 dense layers (of 256 neurons and 64 neurons, with sigmoid as activation function).
3.2.2. Mix model (M)

In the mix model, we first concatenate the child and parent embeddings and then pass them through a GRU, differently from the concatenation model where we pass each embedding vector through a GRU first. We concatenate the standard features that we obtain for the child and for the parent, respectively. The merged standard vector is then concatenated with the output of the GRU. From this stage, the network resembles the concatenation model: the resulting vector is passed through 2 dense layers (of 256 neurons and 64 neurons, with sigmoid as activation function), to be then finally passed to softmax to determine the argumentative relation. The mix model can be seen in Figure 3.

3.2.3. Autoencoder model

Autoencoders (Hinton and Salakhutdinov, 2006; Erhan et al., 2010) are unsupervised learning neural models which take a set of features as input and aim, through training, to reconstruct the inputs. Autoencoders can be used as feature selection methods to determine which features are redundant (Wang et al., 2017; Han et al., 2017). We first concatenate the child and parent tensors, to obtain a vector of size \( X \). We use an autoencoder with one hidden layer defined as: (i) an encoder function \( f(X) = \sigma(XW(1)) \), and (ii) a decoder function \( \sigma'(X)W'(2) \), where \( W(1), W'(2) \) are the weight parameters in the encoder and decoder, respectively. The size of the hidden layer is 128. We use sigmoid as activation function in the autoencoder and binary cross entropy as loss function. We concatenate the standard features of the child and of the parent. The merged standard vector is then concatenated with the hidden layer in the autoencoder (Figure 4) which represents the encoded dataset as dimensionally reduced features. The resulting vector is passed through a single dense layer (of 32 neurons, with sigmoid as activation function), that is then passed to softmax.

3.2.4. Attention model

Inspired by the demonstrated effectiveness of attention-based models (Yang et al., 2016; Vaswani et al., 2017), we combine the GRU-based model with attention mechanisms. Each of the child and parent embeddings is passed through a GRU. Let \( C \in \mathbb{R}^{L_c \times d} \) be the output the GRU produces when reading \( L_c \) words of Child \( C \), and let \( P \in \mathbb{R}^{L_p \times d} \) be the output the GRU produces when reading \( L_p \) words of Parent \( P \), where \( d \) is the output dimension. We compute attention in two directions: from Child \( C \) to Parent \( P \) and from \( P \) to \( C \). We illustrate the attention in one direction only. Let \( s_{ij} \) be the similarity matrix between the \( i \)-th child word and the \( j \)-th parent word, \( \alpha \) the attention weight, \( c'_i \) the attended child vector, and \( c''_i \) parent-aware representation of each child as follows:

\[
\begin{align*}
    s_{ij} &= W^{1 \times 2d}[c_i; p_j]^{2d \times 1} + b^{1 \times 1} \\
    c'_i &= \sigma(\alpha_i p_i) \\
    c''_i &= [c_i; c'_i]
\end{align*}
\]

where \( W \) is a trainable weight vector and \([;]\) is vector concatenation across row. The weights vectors \( W \) for the two directions are different. We concatenate the standard features of the child and of the parent. The merged standard
vector is then concatenated with the outputs of the GRUs whose inputs are $c'$ and $p'$. The resulting vector is passed through a single dense layers (128 neurons, activation function: sigmoid), that is then passed to softmax (Figure 5).

4. Experimental results

4.1. Non-neural baselines

We have used for training the larger datasets, aif, essay, ibm and web. We resampled the minority class from the essay dataset and used our models on the oversampled dataset. We did not use for training the ukp dataset as the parent is a topic instead of an argument. The models are then tested on the remaining datasets with the average being computed on testing datasets. We report the $F_1$ performance of the attack class (A) and the support class (S). Table 2 shows the results for the non-neural baselines. We used Random Forests (RF) [Breiman, 2001] with 15 trees in the forest and gini impurity criterion and SVM with linear kernel using LIBSVM [Chang and Lin, 2011], obtained as a result of performing a grid search as it is the most commonly used algorithm in the works that experiment on the datasets we considered [Bar-Haim et al., 2017; Bouluzic and Snajder, 2014; Carstens and Toni, 2017; Menini et al., 2018; Niculae et al., 2017]. On top of the standard features used for our neural models, for the baselines we added the following features: TF-IDF, number of common nouns, verbs and adjectives between the two texts as in [Menini et al., 2018], a different sentiment score $q'_{text} = \frac{q'_{pos} - q'_{neg}}{q'_{pos} + q'_{neg} + 1}$, all features being normalized.

4.2. Neural baselines with non-contextualised word embeddings

Table 3 shows the best baselines for relation prediction in AM. For our models, we experimented with two types of embeddings: GloVE [Pennington et al., 2014] (300-dimensional) and FastText (FT) [Joulin et al., 2016; Mikolov et al., 2018] (300-dimensional). We used pretrained word representations in all our models. We used 100 as the sequence size as we noticed that there are few instances with more than 100 words. We used a batch size of 32 and trained for 10 epochs (as a higher number of epochs is not enough in predicting the argumentative relation and that analysing the entire sequence is better). Using only a single dataset for training, the models that perform the best are the attention model and the mix model, in both cases using all features and trained on the essay dataset. The best results are obtained when using another dataset along one of the larger datasets for training. This is because combining data from two domains we are able to learn better the types of argumentative relations. When using syntactic features, adding micro, cdep, and ukp does not improve the results compared to using a single dataset for training. Indeed, cdep has only one type of relation (i.e. support) resulting in an imbalanced dataset and in ukp, the parent argument is a topic, which does not improve the prediction task. When using all features, micro, com, ukp, and nk do not contribute to an increase in performance. The best results are obtained using the attention mechanism with GloVE embeddings trained on the web and essay datasets using syntactic features (0.5445 macro average $F_1$).

4.3. Neural baselines with contextualised word embeddings

Contextualised word embeddings such as the Bidirectional Encoder Representations from Transformers (BERT) embeddings [Devlin et al., 2018] analyse the entire sentence before assigning an embedding to each word. The main difference between GloVE, FastText and contextualised word embeddings is that GloVE does not take the word order into account during training, whereas BERT does. We employ BERT embeddings to test whether they bring any improvements to the classification task. While for GloVE/FastText vectors we do not need the original, trained model in order to use the embeddings, for the contextualised word embeddings we require the pre-trained language models that we can then fine tune using the datasets of the downstream task. We try different combinations for the neural network with BERT embeddings: using 3 or 4 BERT layers and using 1 dense layer (of 64 neurons) or 2 dense layers (of 128 and 32 neurons) before the final layer that determines the class. Table 4 shows the results with BERT embeddings instead of GloVe/FastText, following the same experiments described in Section 4.2: feature ablation (syntactic vs all features) and using two datasets for training to test whether this can improve performance. The best results are obtained using 4 BERT layers and 2 dense layers (0.537 macro average $F_1$). However, the best BERT baseline does not outperform the best results obtained using the attention model and GloVE.

4.4. Discussion

Our baselines perform homogeneously over all existing datasets for relation prediction in AM while using generic features. As it may be noticed in the examples provided in Section 2, the datasets differ at granularity: some consist of pairs of sentences (e.g., IBM) whereas others include pair of multiple-sentence arguments (e.g., Nixon-Kennedy debate). Additionally, the argumentation relations can be domain-specific and the semantic nature of argumentative relations may vary between corpora (e.g., ComArg). Thus, in this paper we considered a simpler but still complex task of determining the relation of either support or attack be-

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For readability, blanks represent the training datasets.
Table 2: Results on the datasets with attack (A) and support (S) relations. $F_1$ A stands for the $F_1$ measure of the attack relation and $F_1$ S stands for the $F_1$ measure of the support (S) relation. RF stands for Random Forests. The blanks represent the training dataset. The Average (Avg) and the Macro (Mcr) Avg do not include the results of the dataset used for training.

| Model | Non-neural baselines | SVM | non-neural baselines | SVM | SVM | SVM | SVM | SVM | SVM |
|-------|---------------------|-----|---------------------|-----|-----|-----|-----|-----|-----|
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |
|       |                     |     |                     |     |     |     |     |     |     |

Table 3: Results on the datasets with attack (A) and support (S) relations. $F_1$ A stands for the $F_1$ measure of the attack relation and $F_1$ S stands for the $F_1$ measure of the support (S) relation. A stands for autoencoder model, C for concatenation model, M for mix model, G for GloVE embeddings, and FT for FastText embeddings. The blanks represent the training datasets. The Average (Avg) and the Macro (Mcr) Avg do not include the results of the dataset(s) used for training.

| Model | All features | SVM | All features | SVM | SVM | SVM | SVM | SVM | SVM |
|-------|-------------|-----|-------------|-----|-----|-----|-----|-----|-----|
|       |             |     |             |     |     |     |     |     |     |
|       |             |     |             |     |     |     |     |     |     |
|       |             |     |             |     |     |     |     |     |     |
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|       |             |     |             |     |     |     |     |     |     |
|       |             |     |             |     |     |     |     |     |     |
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|       |             |     |             |     |     |     |     |     |     |


Table 4: Results on the datasets with attack (A) and support (S) relations. $F_I$ A stands for the $F_I$ of the attack relation and $F_I$ S stands for the $F_I$ of the support (S) relation. XB stands for the number of BERT layers used (i.e. $X$) and YB stands for the number of dense layers (i.e. $Y$) used before the final layer that predicts the class. The blanks represent the training datasets. The Average (Avg) and the Macro (Mcr) Avg do not include the results of the dataset(s) used for training.

| Features                  | essay | micro | db | ibm | com | web | cdc | ukp | nk | aif | Avg | Mcr Avg |
|---------------------------|-------|-------|----|-----|-----|-----|-----|-----|----|-----|-----|---------|
| all features              | 3B    | 0.53  | 0.48 | 0.52 | 0.51 | 0.49 | 0.52 | 0.56 | 0.46 | 0.43 | 0.496 | 0.522   |
|                           | 1D    | 0.63  | 0.56 | 0.58 | 0.50 | 0.70 | 0.49 | 0.58 | 0.48 | 0.52 | 0.564 | 0.548   |
|                           | 4B    | 0.55  | 0.47 | 0.53 | 0.50 | 0.49 | 0.69 | 0.47 | 0.48 | 0.46 | 0.506 | 0.526   |
|                           | 2D    | 0.61  | 0.57 | 0.59 | 0.50 | 0.69 | 0.47 | 0.48 | 0.46 | 0.46 | 0.545 | 0.520   |
|                           | 4B    | 0.36  | 0.48 | 0.40 | 0.45 | 0.42 | 0.53 | 0.47 | 0.48 | 0.47 | 0.430 | 0.525   |
|                           | 1D    | 0.69  | 0.67 | 0.61 | 0.62 | 0.57 | 0.79 | 0.50 | 0.50 | 0.50 | 0.619 | 0.525   |
| BERT-embeddings + syntactic | 3B    | 0.39  | 0.57 | 0.53 | 0.46 | 0.53 | 0.50 | 0.61 | 0.57 | 0.57 | 0.523 | 0.520   |
|                           | 1D    | 0.59  | 0.47 | 0.44 | 0.54 | 0.49 | 0.61 | 0.36 | 0.53 | 0.57 | 0.516 | 0.520   |
|                           | 4B    | 0.37  | 0.54 | 0.52 | 0.43 | 0.51 | 0.52 | 0.65 | 0.55 | 0.56 | 0.501 | 0.521   |
|                           | 2D    | 0.61  | 0.58 | 0.45 | 0.57 | 0.52 | 0.65 | 0.40 | 0.55 | 0.54 | 0.541 | 0.521   |
|                           | 4B    | 0.30  | 0.53 | 0.51 | 0.39 | 0.44 | 0.44 | 0.47 | 0.47 | 0.47 | 0.440 | 0.531   |
|                           | 1D    | 0.72  | 0.64 | 0.61 | 0.57 | 0.80 | 0.52 | 0.54 | 0.47 | 0.47 | 0.594 | 0.522   |
|                           | 4B    | 0.33  | 0.49 | 0.49 | 0.40 | 0.56 | 0.47 | 0.44 | 0.45 | 0.45 | 0.454 | 0.609   |
|                           | 1D    | 0.68  | 0.66 | 0.61 | 0.56 | 0.78 | 0.46 | 0.56 | 0.55 | 0.55 | 0.608 | 0.609   |
|                           | 4B    | 0.29  | 0.49 | 0.50 | 0.33 | 0.43 | 0.40 | 0.36 | 0.40 | 0.36 | 0.400 | 0.644   |
|                           | 1D    | 0.72  | 0.68 | 0.64 | 0.59 | 0.83 | 0.53 | 0.57 | 0.59 | 0.59 | 0.644 | 0.644   |
|                           | 4B    | 0.49  | 0.35 | 0.47 | 0.53 | 0.46 | 0.63 | 0.54 | 0.62 | 0.62 | 0.591 | 0.531   |
|                           | 1D    | 0.53  | 0.63 | 0.55 | 0.64 | 0.50 | 0.35 | 0.53 | 0.51 | 0.51 | 0.530 | 0.522   |
|                           | 4B    | 0.50  | 0.36 | 0.46 | 0.50 | 0.50 | 0.52 | 0.47 | 0.50 | 0.47 | 0.473 | 0.537   |
|                           | 1D    | 0.61  | 0.59 | 0.61 | 0.61 | 0.74 | 0.52 | 0.50 | 0.61 | 0.61 | 0.600 | 0.528   |
|                           | 4B    | 0.39  | 0.54 | 0.47 | 0.52 | 0.74 | 0.52 | 0.48 | 0.32 | 0.48 | 0.511 | 0.528   |
|                           | 1D    | 0.61  | 0.55 | 0.52 | 0.59 | 0.69 | 0.46 | 0.48 | 0.32 | 0.48 | 0.528 | 0.528   |
|                           | 4B    | 0.33  | 0.42 | 0.41 | 0.52 | 0.42 | 0.53 | 0.45 | 0.35 | 0.45 | 0.429 | 0.524   |
|                           | 1D    | 0.67  | 0.66 | 0.63 | 0.58 | 0.58 | 0.52 | 0.54 | 0.53 | 0.53 | 0.618 | 0.524   |
|                           | 4B    | 0.53  | 0.49 | 0.51 | 0.49 | 0.56 | 0.46 | 0.48 | 0.43 | 0.43 | 0.504 | 0.504   |
|                           | 1D    | 0.62  | 0.56 | 0.61 | 0.50 | 0.69 | 0.46 | 0.48 | 0.40 | 0.40 | 0.540 | 0.540   |
|                           | 4B    | 0.53  | 0.50 | 0.54 | 0.51 | 0.47 | 0.45 | 0.48 | 0.49 | 0.49 | 0.524 | 0.524   |
|                           | 1D    | 0.59  | 0.56 | 0.55 | 0.47 | 0.45 | 0.45 | 0.50 | 0.50 | 0.50 | 0.529 | 0.529   |
|                           | 4B    | 0.48  | 0.34 | 0.48 | 0.45 | 0.45 | 0.45 | 0.50 | 0.50 | 0.50 | 0.463 | 0.532   |
|                           | 2D    | 0.57  | 0.65 | 0.60 | 0.64 | 0.73 | 0.55 | 0.52 | 0.54 | 0.54 | 0.600 | 0.532   |

Surprisingly, BERT embeddings that have achieved state-of-the-art in several tasks (Devlin et al., 2018) do not bring any improvements compared to non-contextualised word embeddings for the relation prediction task in AM.

5. Conclusion

Several resources have been built in the latest years for the task of argumentative relation prediction, covering different topics like political speeches, Wikipedia articles, persuasive essays. Given the heterogeneity of these kinds of text, it is hard to compare cross-dataset the different approaches proposed in the literature to address the argumentative relation prediction task. For this reason, in this paper, we addressed the issue of AM models that are hardly portable from one application dataset to another due to the features used. We provided a broad comparison of different deep learning methods using both non-contextualised and contextualised word embeddings for a large set of datasets for the argumentative relation prediction, an important and still widely open problem. We proposed a set of strong dataset independent baselines based on several neural architectures and have shown that our models perform homogeneously over all existing datasets for relation prediction in AM.
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