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An Autoencoder-based Representation for Noise Reduction in Distant Supervision of Relation Extraction

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Abstract. Distant Supervision is an approach that allows automatic labeling of instances. This approach has been used in Relation Extraction. Still, the main challenge of this task is handling instances with noisy labels (e.g., when two entities in a sentence are automatically labeled with an invalid relation). The approaches reported in the literature addressed this problem by employing noise-tolerant classifiers. However, if a noise reduction stage is introduced before the classification step, this increases the macro precision values. This paper proposes an Adversarial Autoencodersbased approach for obtaining a new representation that allows noise reduction in Distant Supervision. The representation obtained using Adversarial Autoencoders minimize the intra-cluster distance concerning pre-trained embeddings and classic Autoencoders. Experiments demonstrated that in the noise-reduced datasets, the macro precision values obtained over the original dataset are similar using fewer instances considering the same classifier. For example, in one of the noise-reduced datasets, the macro precision was improved approximately 2.32% using 77% of the original instances. This suggests the validity of using Adversarial Autoencoders to obtain well-suited representations for noise reduction. Also, the proposed approach maintains the macro precision values concerning the original dataset and reduces the total instances needed for classification.

Keywords: noise reduction, adversarial autoencoders, distant supervision

1. Introduction

Relation Extraction (RE) is concerned with "detecting and classifying predefined relationships between entities identified in-text" [15]. In RE, a text sentence is analyzed to retrieve two named entities of interest and a specific association between them. Often, there is an interest associations collection with a rich set of entities participating in the associations. In the RE classification task, the classes are different association labels, and the classification consists of assigning the most likely label expressing the relation between the entities. Variants of RE may depart from the raw text or pre-extracted entities or a combination of them, but the one departing from the pre-extracted entities is the purest form of the RE problem.

RE has been addressed in different ways [17], including Distant Supervision (DS) [13]. According to [17], "Distant supervision combines the benefits of semisupervised and unsupervised relation extraction approaches and leverages a knowledge base as a source of training data". The main idea of DS is automatically labeling a dataset leveraging on existing knowledge; generally, in the form of knowledge bases [13]. This automatic labeling requires a heuristic or assumption to annotate the instances in the dataset construction. There are two main assumptions in the literature. The first one was proposed by Mintz et al. [13] (we will name it *Mintz assumption*) who assumed that "if two entities participate in a relation, any sentence that contains those two entities might express that relation". Riedel et al. [16] relaxed this assumption (we

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will name it *Riedel assumption*), instead of assuming that "if two entities participate in a relation, *at least one* sentence that mentions these two entities might express that relation". Both assumptions are inadequate in many cases, such as when no sentence expresses the relation, leading to the introduction of false positives (noise in the labels) in the annotation of the dataset. Often, a pair of entities in a sentence does not imply a relationship or may express several relations concomitantly depending on the context, as depicted in Fig 1.

When the outcome of the annotation of a dataset by DS is later served to a classification problem, noise in the labels might have a detrimental effect. Whether the noise in the labels arises from the failure of the assumption made by the DS labeling or any other different process is circumstantial. The original noise is irrelevant for the classifier, but the classifier has to deal with it nonetheless. In general, a method is robust if it can operate (e.g., find the correct solution) in the presence of noise and/or outliers. Still, it is worth noting that robustness is never universal, and all robust methods have a critical limit of noise that they can tolerate before failing. Regardless, several works reported in the literature have a certain amount of tolerance to noise by combining the Riedel assumption with Deep Neural Networks [21,10,9,18,22,20]. However, perhaps the most obvious way to improve the performance of the classifiers is to use cleaning methods in a previous step. This is used to alleviate the noise presence in the class labels [4], with the additional benefit that in any case, this solution can be combined with the use of robust classifiers to achieve a good classification. Besides, defining a separate task for explicitly cleaning the dataset can yield cleaned datasets useful for purposes other than classifying.

The main contribution of this paper is to obtain a new data representation for noise reduction in DS using Adversarial Autoencoders. The proposed data representation will allow obtaining datasets with less noise which implies that the macro precision will be improved. As a direct consequence, once an instance is classified with a relation, it is more likely to be correct. To validate this hypothesis, we use noise-tolerant classifier BGWA (BiGRU-based word attention model) [9] to measure the macro precision on the new datasets obtained.

2. Related Work

Nowadays, there are many noise-tolerant methods in DS [21,10,9,18,22,20]. One of the earliest approaches

based on DNN was the Piecewise Convolutional Neural Networks (PCNN) proposed by Zeng et al. [21]. This network builds bags of instances from the entities pairs that are considered correct if at least one of the sub-networks labels it positively (Multi-instance Learning). In other DDN-based approaches [10,22,9, 20] different attention mechanisms have been incorporated to deal with noise. Examples are sentencelevel attention [10], word-level attention to dynamically highlight important parts of the sentence [22], attention over words to identify such key phrases is used (BGWA) [9], and intra-bag and inter-bag attention [20].

In addition, noisy labels are also frequently dealt with using data cleaning methods [4]. In principle, they may be evident to a potential subsequent classification exercise, but when classification follows an assessment by wrapping, it often guides the cleaning exercise. Depending on how conservative they are, data cleaning methods can eliminate too few or too many instances, thus reducing the performance of the potential subsequent classifiers [12]. Brodley and Friedl [2] advocate that it is preferable to eliminate several instances correctly labeled than to maintain instances with noisy labels. However, this is only possible or convenient when the acquisition of instances is cheap, and the instances are abundant, which might not always be the case. Notwithstanding, the cleaning or filtering of labels with current methods does not guarantee the total elimination of noise. Complete elimination of noise is certainly achievable, even if silly. It suffices with deannotating every instance. However, such an extreme approach has no practical application for obvious reasons. Therefore in practice, a compromise between confidence intervals and false-positive acceptance rate ought to be sought. According to [14] the Autoencoders (AE) can be used when there are noisy instances.

3. Sentence Embeddings

Sentence Embeddings (SE), like Word Embeddings (WE), are real values that contain the semantic meaning, in this case, of the complete sentence, distributed in a k-dimensional vector [3]. As with WE, there are pre-trained models [3].

– Pre-trained SE proposed by [3]: Two models are presented that are optimized for texts that have more than one word, such as sentences or paragraphs. Given a certain text, these models return their cor-



Fig. 1. In this example, it is included a pair of entities that not express the same relation. Considering the *founders* relation, the first one will be correctly labeled. While the second will not. Example reproduced from [21].

responding vector. One model is based on the use of transformers (Transformers) that presents greater accuracy at the cost of greater consumption of resources and a more complex model [19]. The other model is based on Deep Averaging Networks, which has lower accuracy but higher efficiency [8]. The model was trained using sources from Wikipedia, web news, question and answer pages, and discussion forums. In this work, we will refer to these SE as TRANSF¹ and DAN² respectively.

– Pre-trained SE proposed by [1]: An architecture is proposed to learn joint multilingual sentence representations for 93 languages. This architecture uses a language-agnostic BiLSTM encoder to build the SE, coupled with an auxiliary decoder and trained on parallel corpora. The authors named this SE as LASER³.

4. Autoencoders

Autoencoders (see Fig. 2a) are models that projects the input into the output [5]. Perhaps the most classical AE is Principal Component Analysis (PCA). AE transforms the input data X to a latent space Z using a function f (the encoder), and returns X' from Z using a decoder function g. If f is invertible ($\exists f^{-1} :$ $g = f^{-1}$), the recovery will be errorless. Otherwise, the goal is to reconstruct the input X' minimizing the error $L = |X - g(f(X))|^2$ in reconstruction, or some variant of L e.g. regularized, generalized projections, etc.

Adversarial AE (AAE) (see Fig. 2b) are a particular AE coupled with a Generative Adversarial Networks

(GAN) [6]. AAE is trained to fulfill two objectives: (1) minimizing the error L in the reconstruction of the input, while (2) fitting the vectors of the latent space Z to a previously known distribution [11]. AAE can be used for semi-supervised classification, unsupervised clustering, dimensionality reduction, and data visualization [11]. Furthermore, adjusting the representation to a known distribution allows us to detect instances far from this distribution and consider them as noisy.

5. Methods

e

Let:

- A set of sentences $S = \{s_i | i = 1...I\}$ and I the cardinality of S.
- A set of labels (relations) $\mathcal{R} = \{r_j | j = 1 \dots J\}$ and J the cardinality of \mathcal{R} , and one of these is the \mathcal{NA} relation which is the negative class. The set $\mathcal{R}^{\dagger} = \mathcal{R}/\mathcal{NA}$.
- A set of observations $\mathcal{X} = \{x_k | x_k = (s_i, r_j) \in \mathcal{S} \times \mathcal{R}^{\dagger}\}.$
- A partition over $\mathcal{X}, \mathcal{P}(\mathcal{X}) = \{\mathcal{X}_{train}, \mathcal{X}_{test}\}.$

The problem of classification in RE is given a sentence $s_i \in S$, assign a relation label $r_j \in \mathcal{R}^{\dagger}$ where the classifier $C : S \to \mathcal{R}^{\dagger}$ with association rule $r_j = C(s_i)$ ought to be learned in advance from \mathcal{X}_{train} with some given minimization of error in the observations set \mathcal{X}_{test} . But this classification is going to occur over a noisy set of observations. Therefore we define the cleaning problem. Let:

- A partition over the training set \mathcal{X}_{train} defined by the relation r_j , $\mathcal{P}(\mathcal{X}_{train}) = \{\mathcal{X}_{train}^j | \forall j \in J - 1 :$ $\mathcal{X}_{train}^j = \{x_{train}^j = (s_i, r_j) \in \mathcal{X}_{train}\}\}$, that is, it does not consider the $\mathcal{N}\mathcal{A}$ relation

We define an encoder for each \mathcal{X}_{train}^{j} :

$$ncoder^{j} : S \to \mathcal{V}$$

$$(s_{i}[x^{j}_{train}], v_{i \times j})$$
(1)

¹https://tfhub.dev/google/

universal-sentence-encoder-large/5

²https://tfhub.dev/google/

universal-sentence-encoder/4

³https://github.com/facebookresearch/LASER



Fig. 2. General architecture of the AE and AAE (reproduced and adapted from https://deepnotes.io/deep-clustering respectively).

where $\mathcal{V}^{j} = \{v_{i \times j} | v_{i \times j} \in \mathbb{R}^{n}\}$ is the vector representation of each sentence s_{i} according to the relation r_{j} . This representation is generated by the encoder $encoder^{j}$.

We define a cleaning function for each \mathcal{V}^{j} :

$$cleaning^{j} : \mathcal{S} \xrightarrow{encoder^{j}} \mathcal{V}^{j} \to \mathcal{S}$$
$$cl_{i}^{j} = cleaning^{j}(s_{i}) = \begin{cases} s_{i} \ if \ \neg noisy(v_{i\times j}) \\ \emptyset \quad otherwise \end{cases}$$
$$(2)$$

where *noisy* is when the distance (Cosine or Euclidean are used) of v_i exceed the average distances between all $v_{i\times j}$; and the union of all cl_i^j , $\mathcal{X}'_{train} = \bigcup_{j,\dots,j,i\dots,I} cl_i^j$ forms the new training set for training the classifier C. Figure 3 summarises the proposed method.

The functions $encoder^{j}$ used for obtaining the new representations \mathcal{V}^{j} were generated by the following encoders:

- f_laser, f_ae_laser, and f_aae_laser: We only used LASER embeddings, and we use it as input for AE (Fig. 4a) and AAE (Fig. 4b), respectively.
- f_dan, f_ae_dan, and f_aae_dan: We only used DAN embeddings, and we use it as input for AE (Fig. 4a) and AAE (Fig. 4b), respectively.
- f_transf, f_ae_transf, and f_aae_transf: We only used TRANSF embeddings, and we use it as input for AE (Fig. 4a) and AAE (Fig. 4b), respectively.

The AE and AAE architectures are composed of two dense layers (1000 units and a ReLu-like activation function), both in the encoder f_{θ} and the decoder g_{θ} (see Fig. 4a and 4b). The input is a vector represent-

ing all the sentences in the text. This vector is obtained using some available sentence representation such as LASER [1], DAN [3], or TRANSF [3] pre-trained embeddings. Our proposal as $encoder^j$ is the AAE under the assumption that an observation (s_i, r_j) , where the relation r_j is noisy, will not fit correctly to the distribution of the rest of the observations, and will remain far away. The discriminator input is one-third of each \mathcal{X}_{train}^j , while the autoencoder is the remainder. I.e., an attempt is made to adjust two-thirds of each \mathcal{X}_{train}^j to the distribution of one-third. The way to select the instances to train the discriminator will be studied in deep as future work. In this research, instances were selected randomly.

We obtained the following \mathcal{X}'_{train} training sets for each $encoder^{j}$ functions:

- base_laser, aae_laser, and ae_laser: We obtain these sets using f_laser, f_ae_laser, and f_aae_laser like encoder^j function.
- base_dan, aae_dan, and ae_dan: We obtain the sets using f_dan, f_ae_dan, and f_aae_dan like encoder^j function.
- base_transf, aae_transf, and ae_transf: We obtain these sets f_transf, f_ae_transf, and f_aae_transf like encoder^j function.

6. Experiments and evaluation

In this section, we present the experiments conducted to demonstrate the validity of the proposed representation.



Fig. 3. Overview of the methodology proposed in this work.



(a) AE with dense layers and one vector of input. The autoencoder input is χ^{i}_{train} .



(b) AAE with dense layers and one input vector. The discriminator input is one third of each \mathcal{X}_{train}^{j} while the autoencoder is the remainder.

Fig. 4. Architectures used in this work.

6.1. Assessment of the model representation capability

We performed an evaluation of the intra-cluster distances over each \mathcal{V}^j obtained with $encoder^j$ using the Cosine distance⁴ (see Fig. 5). This evaluation is carried out to determine how close the instances of the same relation are. The results in Fig. 5 show that the representation \mathcal{V}^j obtained using AAE-based functions minimize the mean intra-cluster distance concerning the others. Within AAE-based functions, f_aae_laser obtains the best mean intra-cluster distance value allowing more compact groups.

Fig. 6 compares the representations obtained with f_laser (Fig. 6a), f_ae_laser (Fig. 6b) and f_aae_laser (Fig. 6c) on a subset of instances. The visual representation is achieved using PCA maintaining 3 principal components. This subset has a total of 4,000

randomly chosen instances, where 2,000 were taken from */people/person/nationality* relation and the other 2,000 were taken from the remaining relations. It can be observed how the representations obtained with f_aae_laser (Fig. 6c) tend to form 2 clusters, while the representations that used f_laser (Figure 6a) and f_ae_laser (Fig. 6b) are concentrated in the same region of the embedded manifold.

6.2. Convenience of using the noise cleaning representation proposed for classification

To determine the convenience of using the noise reduction approach proposed in this research, the BGWA method was used as the evaluation classifier considering the macro precision measure as evaluation metric (Table 1). We take as a baseline the results of the BGWA on the original NYT2010 (\mathcal{X}_{train}). The total number of instances varies for each \mathcal{X}'_{train} obtained set, while the \mathcal{X}_{test} contains 4,801 instances (labeled

⁴Other distances were evaluated, but the best results were obtained using the cosine distance



Fig. 5. Intra-cluster distances over each \mathcal{V}^j obtained with $encoder^j$.



Fig. 6. PCA projections of a instances subset with the generated representations using the functions f_laser , f_ae_laser and f_aae_laser . [blue]: instances from */people/person/nationality* relation. [red]: other instances. Figure generated with [https://projector.tensorflow.org/]

through crowdsourcing using MTurk⁵). The original NYT2010 dataset contains 53 classes, where 30 relations were used due to they exist in each sets not including $\mathcal{NA}(\mathcal{R}^{\dagger})$.

The Anova One Way test was applied on macro precision for determining if there exist significant differences. In this case significant differences were found (Anova: $F(9, 40) = 5.68, p < 4.75e^{-05}$) with an effect size of $\eta^2 = 0.561$. In the pairwise post-hoc comparisons with the Holm Correction [7] and *t-test* we only find significant differences between *base_dan* and *aae_laser*. The results obtained on the \mathcal{X}'_{train} did not show significant differences concerning \mathcal{X}_{train} but it can be taken as an initial set within an iterative process. Despite this, similar results were achieved using only the 77% instances (*aae_laser*) in the \mathcal{X}_{train} set. This indicates that the noise reduction methods did not eliminate instances that significantly affect the BGWA classifier's results for macro precision. In the confusion matrices, it was observed that there are three relations in which most of the errors of the method are concentrated on each set of data. These relations are */location/country/administrative_divisions*, */location/country/capital* and */location/location/contains*, which have common characteristics, like the same type of the pair of entities (locations). Furthermore, these three relations represent 61.4% of the \mathcal{X}_{test} set.

⁵Mechanical Turk, MTurk, is a human annotation service provided by Amazon.

Table 1 Macro precision values after 5 executions of BGWA on each dataset (Cosine distance).

Dataset	Instances	Macro precision
baseline	154929	$0.560 {\pm} 0.012$
base_dan	85465	$0.523 {\pm} 0.011$
base_transf	85426	$0.541 {\pm} 0.015$
base_laser	90308	$0.546 {\pm} 0.012$
ae_dan	79139	$0.540{\pm}0.014$
ae_transf	78140	$0.530 {\pm} 0.018$
ae_laser	86680	$0.542 {\pm} 0.017$
aae_dan	95775	$0.537 {\pm} 0.016$
aae_transf	91925	$0.544{\pm}0.010$
aae_laser	120024	0.573±0.008

Table 2

Macro precision values after 5 executions of BGWA on each dataset (Euclidean distance).

Dataset	Instances	Macro precision
baseline	154929	0.560 ± 0.012
base_dan	84095	0.492±0.021
base_transf	83648	$0.478 {\pm} 0.010$
base_laser	83351	$0.486 {\pm} 0.007$
ae_dan	83634	$0.466 {\pm} 0.024$
ae_transf	81864	$0.442 {\pm} 0.020$
ae_laser	87216	$0.486 {\pm} 0.007$
aae_dan	101086	$0.492{\pm}0.018$
aae_transf	103890	$0.484{\pm}0.010$
aae_laser	106218	$0.506 {\pm} 0.017$

The function $cleaning^{j}$ considers fewer instances as noise over the representations obtained with *f_aae_laser*. Besides, BGWA obtains higher macro precision values over *aae_laser* with respect to \mathcal{X}_{train} and the others obtained \mathcal{X}'_{train} sets.

From Table 2 it can be noticed that the Cosine distance performs better than the Euclidean distance. This is caused because the macro precision obtained using the Euclidean distance in any dataset outperforms the macro precision of the baseline. The same happens with other similarity distances evaluated.

7. Conclusions

The representations obtained with AAE-based functions allow grouping instances according to their relations in more compact groups. This allows reducing potentially noisy instances in the original dataset.

The proposed noise reduction approach obtains similar macro precision values, considering fewer instances, concerning the original dataset using the BGWA classifier as the evaluator. We only found significant differences between *base_dan* and *aae_laser*. The macro precision obtained over the original dataset was improved using 77% of the instances in this last dataset. This fulfilled the objective proposed in this work. The obtained results verify the importance of using the proposed data representation for noise-cleaning before classifying relations in the DS task. Furthermore, it suggests the usefulness of AAE for obtaining representations for noise reduction without significantly lowering macro precision values.

We are currently working on the AAE architecture to obtain a dataset that improves the resulting measures of the original dataset.

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