

Disambiguating Clinical Abbreviations using Pre-trained Word Embeddings

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Keywords: Clinical Natural Language Processing, Word Sense Disambiguation, Word Embeddings, Clinical Abbreviations, Pre-trained Models.

Abstract: Abbreviations are broadly used in clinical texts and most of them have more than one meaning which makes them highly ambiguous. Determining the right sense of an abbreviation is considered a Word Sense Disambiguation (WSD) task in clinical natural language processing (NLP). Many approaches are applied to disambiguate abbreviations in clinical narrative. However, supervised machine learning approaches are studied in this field extensively and have proven a good performance at tackling this problem. We have investigated four strategies that integrate pre-trained word embedding as features to train two supervised machine learning models: Support Vector Machines (SVM) and Naive Bayes (NB). Our training features include information of the context of target abbreviation, which is applied on 500 sentences for each of the 13 abbreviations that have been extracted from public clinical notes data sets from the University of Minnesota-affiliated (UMN) Fairview Health Services in the Twin Cities. Our results showed that SVM performs better than NB in all four strategies; the highest accuracy being 97.08% using a pre-trained model trained from Wikipedia, PubMed and PMC (PubMedCentral) texts.

1 INTRODUCTION

Electronic Health Records (EHR) in hospitals and medical centers store a high volume of patients data in computerised systems. Part of this data is unstructured clinical narrative that is necessary to translate into structured data to be useful in clinical decision-making processes. Abbreviations and acronyms are widely used in clinical notes in order to represent important clinical concepts like a disease or a procedure, and their use continues to increase (Xu et al., 2007). It is critical to understand these terms to extract relevant information from clinical texts.

Abbreviations are defined as “a short form of words or phrases” used instead of its definition and acronyms are considered a special type of abbreviations which are created with the initial letters or syllables of other words. In this paper abbreviation term is used for simplicity. Furthermore, abbreviations could be global if they appear in the documents without their expansions, whereas local ones come together with their expansions in the document. Global abbreviations are highly ambiguous and are the focus of this paper.

Abbreviations which are used in medical systems

could be standard terminology; for instance, there is a list of commonly used medical abbreviations dictionary¹ recommended by Spanish Ministry of Health. But the main obstacle is that most used abbreviations are specific to the medical center and sometimes also to the doctor who writes the clinical note. Consequently, it is a hard task to have an updated repository that collects every new abbreviation with its senses.

Each abbreviation has a Short Form (SF) and a set of Long Forms (LF) which are known as senses. Unlike to the biomedical text, clinical abbreviations are global abbreviations. Furthermore, there is no standard rules for creating new abbreviations by clinicians and consequently the correct sense depends on the context where the abbreviation is normally used. Sharing EHR among hospitals and even with patients, makes this vital because misunderstanding for these abbreviations lead to unsatisfactory results.

(Liu et al., 2001) reported that 33.1% of abbreviations in the Unified Medical Language System (UMLS), (McInnes et al., 2011), have more than one sense. However, (Xu et al., 2007) showed that UMLS only covered 35% of senses of abbreviations in hospi-

¹<https://www.sedom.es>

tal admission notes at New York Presbyterian Hospital. Furthermore, 80% of the abbreviations included in UMLS have ambiguous occurrences in Medline, (Liu et al., 2001). (Schulz et al., 2017) found 7,439 ambiguous SNOMED-CT terms and 899 ambiguous acronyms. A SF could have many LF's not only in medical domain but also in general domain. For example, "ACA" could be "Acinic Cell Carcinoma", "Affordable Care Act" and "Anterior Cerebral Artery". Determining the right sense depends on the context where "ACA" is used.

Disambiguate clinical abbreviations is considered a WSD process, which means "computationally determine which sense of a word is activated by its context" (Navigli, 2009). WSD is considered one of the most difficult tasks in NLP and much work has been done for disambiguation of abbreviations in clinical text (Moon et al., 2013), (Pakhomov, 2002), (Kashyap et al., 2020) and (Lu, 2019).

Supervised Machine learning (ML) approaches proved its performance for this task. These approaches require sense tagged corpora. WSD task is considered as a classification problem where the objective is to predict the correct sense of an abbreviations among its different senses. Apart from traditional features, in last years word embedding have been used also as features used in classifications tasks. A word embedding is a real-value vector that represents a single word based on the context in which it appears (Khattak et al., 2019). These numerical word representations could be built using different models like (Mikolov et al., 2013), (Peters et al., 2018) and (Devlin et al., 2019) based on different neural networks architectures. Fortunately, these embeddings could be trained on large data set, saved and used in solving other tasks; they are called pre-trained word embeddings or pre-trained models. Word2Vec is one of the most popular pre-trained word embeddings developed by Google that is implemented on two ways: as a continuous bag-of-words (CBOW) and as a Skip-Gram (SG) (Mikolov et al., 2013). The key difference between the two approaches is if the neural network tempts to predict a word on a given context (CBOW) or the reverse.

In this paper two supervised machine learning (ML) methods, SVM (Cortes and Vapnik, 1995) and NB (Tschitschek et al., 2014), have been trained and tested using two different pre-trained word embeddings.

2 RELATED WORK

Any WSD system acts as follows: given an ambiguous abbreviation, a technique which makes use of one or more sources of knowledge associates the most appropriate sense considering words in context of the abbreviation. Knowledge sources can vary considerably from corpora of texts, either unlabelled or labelled with word senses, to more structured resources, such as machine-readable dictionaries, semantic networks, etc. Normally, WSD approaches are classified according to the source of knowledge used to discriminate among senses. Knowledge-based (KB), supervised, semi-supervised and unsupervised approaches are distinguished.

KB approaches can be (1) rule based approaches used hand coded patterns that represent regularities in texts derived by inspection of corpora and (2) semantic-based approaches that integrated lexical knowledge bases and exploit semantic similarity and graph-based approaches to disambiguate. In similarity-based method each sense of the ambiguous abbreviation is compared to those of the content words appearing near it (context words) and the sense with the highest similarity (for instance, using cosine distance) is supposed to be the right one. Graph-based methods use an entire knowledge base (such as UMLS) during disambiguation by propagating information to the graph.

Secondly, unsupervised machine learning algorithms disambiguate by finding hidden structure in unlabelled data, for instance, clustering documents or sentences in groups each one representing a sense. Finally, supervised methods make use of annotated corpora to derive a function that predicts the sense of an abbreviation and semi-supervised methods use seed data in a bootstrapping process using few annotated corpora. Next, we will describe the most significant works including in these four types of approaches for WSD that are applied to disambiguate clinical abbreviations.

2.1 Unsupervised Approaches

Unsupervised approaches are adequate to discover and annotate senses not included in medical terminologies. Work described in (Xu et al., 2012) used clustering methods to build sense inventories for clinical abbreviations by grouping in each cluster sentences with the same sense. The objective is addressing the problem of infrequent senses that tend to be included in other larger clusters; they collected information for each ambiguous abbreviation from the surrounding words in addition to section name of clini-

cal notes being able of detecting 85% senses on average evaluating over 13 abbreviations on a corpus of physician-typed inpatient admission notes from New York Presbyterian Hospital.

(Wu et al., 2017) described a clinical abbreviation recognition and disambiguation (CARD) framework that leverages a profile-based WSD consisting on several steps. First, the LF (or senses) of abbreviations in the sentences of a dataset of discharge summaries and admission notes from Presbyterian Hospital are replaced with the corresponding SF (leaving also its sense) using LRABR (UMLS abbreviation list) and other repositories of abbreviations. Second, with these set of instances for each abbreviation sense a feature vector for each instance in the training set is generated. Several types of features are used: stemmed words in window size of 5 of the target abbreviation, positional information and section headers of documents. These features are weighted using a TFIDF schema. Definitely, each instance of an abbreviation is considered as a document in a vector space model and each feature is a weighted term in this document. A sense profile vector is then built for all instances of an abbreviation sense by averaging weight of the features across all the instances with that sense. Finally, to disambiguate, a sense profile vector is generated for sentences of test dataset. This vector is compared using the cosine similarity distance to each of the sense profile vectors to get the closest sense. This method achieved a precision of 87,5%.

2.2 Knowledge-based Approaches

Rule-based approaches are used in abbreviation recognition by means of regular expressions that represent lexical patterns containing terms and context represented by concepts (such as diseases, symptoms, etc.). The winner in BARR2 shared task (Sánchez-León, 2018) implemented a set of 30 templates extracted from 500 Spanish clinical cases and 130 rules that model SF occurring in different parts of a clinical case. The system obtained 82.89 of F1 in BARR2 WSD sub-task 2 by combining templates with a n-gram frequency based approach that compares the content word list for each LF for a given SF to the frequency profile for the clinical case text (the best scoring LF is selected). This poses again the discussion about machine learning versus rule-based approaches. There are domains where rule-based methods work better than machine learning ones. In specific domains, global context is used to resolve ambiguity, for instance, senses for a specific abbreviation are different in neonatal clinical notes that in radiology reports but this means that different set of rules are required

for different domains.

Semantic-based systems use lexical resources to map the ambiguous abbreviation to the most feasible definition. Consequently, KB approaches are useful to process languages with available resources, such as the case of English UMLS that incorporates abbreviations lists.

(McInnes et al., 2011) described a method to disambiguate biomedical abbreviations. A second-order vector for a specific sense is created by first obtaining a textual description of the possible sense. This consists of its definition, the definition of its parent/children and narrow/broader relations and the terms associated with the sense from UMLS. Second, a word by word co-occurrence matrix is created where the rows represent the content words in the description and the columns represent words that co-occur with the words in the description found in MEDLINE abstracts. Lastly, each word in the sense's description is replaced by its corresponding vector, as given in the co-occurrence matrix. The average of these vectors constitutes the second order co-occurrence vector used to represent the sense. The second-order co-occurrence vector for the ambiguous term is created in a similar fashion by using the words surrounding the ambiguous term in the instance as its textual description. Then, cosine similarity was computed between the vector representing the abbreviation and each vector representing senses. The sense vector with the smallest angle with abbreviation vectors is chosen to be the right sense. This method achieved an accuracy of 89% on a dataset of 18 acronyms found in Medline abstracts.

2.3 Supervised Approaches

Supervised approaches are ML classification models induced from semantically annotated corpora. We have a training set that contains a number of examples in the form of $(x_1, y_1), \dots, (x_n, y_n)$, where x_i is a vector of features that represents the target abbreviation. The output y_i are the classes (sense or LF of the target abbreviation). The main drawback of supervised methods is the large amount of manually labeled data they require. To tackle this problem alternative semi-supervised methods arise that use a small amount of labeled data as seeds to automatically labeled unlabeled data. At the end of this process, a big amount of labeled data is available which could be used to fully supervised approaches. Most works select a set of ambiguous and frequently used abbreviations and build a classifier for each abbreviation trained from examples containing the abbreviation.

(Pakhomov, 2002) used six abbreviations and their

LF from LRABR file (included in UMLS) to annotate a subset of Rheumatology notes from Mayo Clinic by replacing LF by SF. This corpus is then used to train a Maximum Entropy (ME) classifier to disambiguate contexts of SF (local context) and also information about the section of the document where the abbreviation appears (global context). Indeed, a separate classifier is built for each abbreviation and are compare with the results of only one classifier for all abbreviations (with similar results around 89% Accuracy).

(Wu et al., 2015b) derived their WSD features from neural word embedding trained on public clinical notes MIMIC II (Amir, Weber, Beard, Bomyea, 2011). Two feature vectors are created for this study. One of them is generated by taking the MAX score of each embedding dimension over all the surrounding words (MAX_SBE), the second is generating by summing up the embedding row vectors of the surrounding words from each side (LR_SBE). (Wu et al., 2015b) combined these features with traditional set of WSD features and trained a SVM to disambiguate a set of abbreviations from UMN (Moon et al., 2012) and VUH (Wu et al., 2013). The best accuracy for this model achieved 95.97% on UMN dataset, and 93.01% on VUH dataset, when (MAX_SBE) with standard WSD features are merged.

Recent research investigated deep features in this domain, (Joopudi et al., 2018) applied convolutional neural network (CNN) on different data sets from PubMed and clinical notes; the model improved the accuracy in the range of 1 to 4 percentage points. (Lu, 2019) trained ElMo (Peters et al., 2018) on the MIMIC-III corpus and implemented a neural topic-attention model to disambiguate clinical abbreviations. Their model results achieved 74.76%. (Kashyap et al., 2020) applied logistic regression, BERT (Devlin et al., 2019) and BioBERT (Lee et al., 2020) to predict senses for ambiguous abbreviation from PubMed Central where 150 papers per unique abbreviation-sense pair were used. Then the model was used to predict the senses from 1000 MIMIC-III clinical notes for each abbreviation. The model achieved best overall accuracy 76.92% using BioBERT. Furthermore, based on this study, 57.29% of abbreviations could be overlapped in both clinical and biomedical domains.

2.4 Semi-supervised Approaches

Fully supervised ML bottleneck is that a large size of manual annotated dataset is required. Since it is a time-consuming and expensive task, many researchers tried to overcome this problem by applying semi-supervised approaches which differ from fully

supervised approaches in how training data is collected (Pakhomov, 2002), (Finley et al., 2016) and (Wu et al., 2017). Supervised approaches require manually annotated training and testing data sets. In semi-supervised approaches training data is automatically generated but testing data needs to be manually annotated.

(Finley et al., 2016) applied this approach by auto generating the training data using reverse substitution methods on large clinical data repository in Fairview Health Services system. Then, the model was tested on manually annotated dataset .(Finley et al., 2016) applied NB, Multinomial logistic regression, SVM and cosine similarity with bag of words and hyper-dimensional indexing for representing the features. The system get 94.2% and 96.2% for NB and SVM, respectively.

(Wu et al., 2017) applied semi-supervised clustering with profile-based WSD to develop an open source framework for recognizing and disambiguating clinical abbreviations. They implemented feature vectors to represent different senses in vector space model. The system is evaluated in Vanderbilt University Medical Center (VUMC) corpus and the ShARe/CLEF 2013 challenge corpus, and achieved a F score of 76% , 29% respectively.

3 METHOD

An overview of our method is shown in Figure 1. Three phases are distinguished; first, dataset generation where different pre-processing tasks are performed to prepare and clean data, second training a machine learning model for classification (SVM and NB methods) using different types of features and finally, testing the model over the test dataset. The following subsections will detail the various steps involved in disambiguation the clinical abbreviations using different strategies integrating pre-trained models over two supervised machine learning algorithms: SVM and NB classifiers.

3.1 Data Set

In this study a publicly annotated clinical notes dataset from the University of Minnesota-affiliated (UMN) Fairview Health Services in the Twin Cities was used (Moon et al., 2012). It was collected from admission notes, inpatient consult notes, operative notes, and discharge summaries with window size 12 for each size. The whole dataset contains 75 abbreviations of the most frequent acronyms and abbreviations

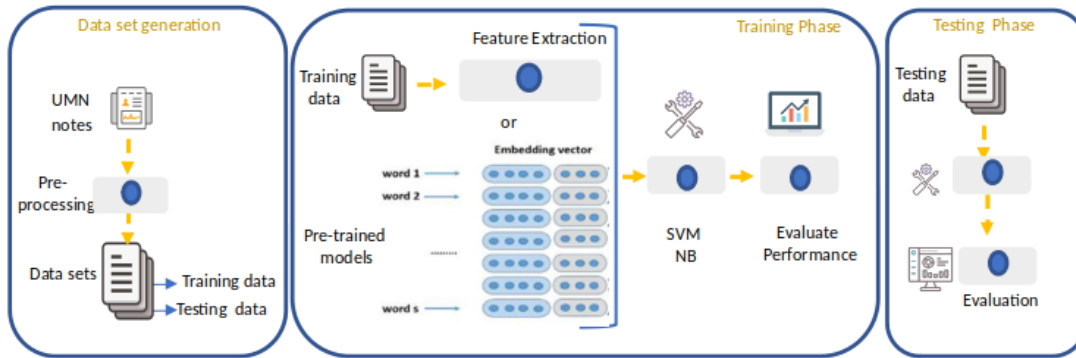


Figure 1: Overview of our approach to disambiguate clinical abbreviations. Training and testing phases are repeated for each abbreviations in the dataset.

with 351 senses in total with an average of 4.7 senses per abbreviation.

Table 1 summarizes the data for 13 abbreviations chosen for this study with a total of 6588 instances; 88 instances are excluded due to annotation errors. The abbreviations are shown in the first column; second and third columns show the number of sentences and tokens per abbreviation in the dataset. Fourth column lists the senses found in this dataset. Then, the fifth and sixth columns show the number of occurrences per sense and the frequency percentage for each sense. The dataset contains 33 different senses with an average of 2.5 senses per abbreviation.

3.2 Model

The objective of this study is to compare the efficiency of two ML algorithms with different types of features, particularly using pre-trained word embedding. NB classifier is a probabilistic approach to estimate probabilistic parameters which has a long history of success in WSD. This approach is based on Bayes theorem to compute the conditional probability for each sense of an abbreviation for which a set of features is defined (x_1, x_2, \dots, x_m) . Let $(P(sense) \text{ and } P(x_i | sense))$ are the probabilistic parameters of the model and they can be estimated from the training set using relative frequency counts (equation 1).

$$\begin{aligned} \operatorname{argmax}_{P(sense|x_1, \dots, x_m)} &= \operatorname{argmax} \frac{P(x_1, \dots, x_m | sense) P(sense)}{P(x_1, \dots, x_m)} \\ &= \operatorname{argmax}_{P(sense)} \prod_{i=1}^m P(x_i | sense) \end{aligned} \quad (1)$$

On the other hand, SVM separates positive samples from negative ones based on the idea of linear hyper-plane from labeled data set differentiating between samples into true or false categories. SVM is adapted to multi-class classification for word sense disambiguation. It is then converted into binary classification problem of the type sense S_i versus all other senses.

A set of WSD features used as a baseline are described below. Then, different strategies of combining features were tested using pre-trained word embeddings of window size 5 for each side. For both algorithms, a separate model was trained for each of the 13 abbreviations.

3.3 WSD Features

Several features were used to disambiguate clinical abbreviations considering both left and right contexts of the target abbreviation. In this study, we implemented traditional features that have been successful in WSD (Wu et al., 2015a) with window size 5 for each side. These features are described using next sentence as an example: " ...Last time she was discharged AMA and since she ...".

1. Word Features- stemmed words within a window size 5 for each side of the target abbreviation. {last, time, she, wa, discharg, and, sinc, she }.
2. Word features with direction- The relative direction (left or right side) of stemmed words. {l_last, l_time, l_she, l_wa, l_discharg, r_and, r_sinc, r_she }.
3. Position features- The distance between the feature word and the target abbreviation. {15_last, 14_time, 13_she, 12_wa, 11_discharg, r1_and, r2_sinc, r3_she }.
4. Word formation features from the abbreviation itself including special characters, capital letters and numbers.

3.4 Word Embedding Features

Two pre-trained models which were trained with Word2vec using skip-gram with a window size 5 to create 200-dimensional vectors (Pyysalo et al., 2013) are used in this study, see table 2.

Table 1: List of the 13 abbreviations that are used in this study with their senses from UMN dataset.

Abb	Sentences	Tokens	Senses	Sense No	Sense(%)
AMA	2881	37887	against medical advice	444	88.8
			advanced maternal age	31	6.2
			antimitochondrial antibody	25	5.0
ASA	6117	37047	acetylsalicylic acid	404	80.41
			American Society of Anesthesiologists	93	18.98
			aminosalicylic acid	3	.61
BAL	3267	38483	bronchoalveolar lavage	457	91.4
			blood alcohol level	43	8.6
BK	3721	37687	BK (virus)	343	68.35
			below knee	157	31.65
C3	3270	39901	cervical (level) 3	249	49.8
			(complement) component 3	243	48.6
			propionylcarnitine	6	1.2
			(stage) C3	2	0.4
CVA	5212	36616	cerebrovascular accident	278	55.6
			costovertebral angle	222	44.4
CVP	3919	37573	central venous pressure	436	87.2
			cyclophosphamide, vincristine, prednisone	62	12.4
			cardiovascular pulmonary	2	0.4
CVS	2224	36722	chorionic villus sampling	457	91.4
			cardiovascular system	41	8.2
			customer, value, service	2	0.4
ER	3199	37013	emergency room	448	89.52
			extended release	34	6.85
			estrogen receptor	18	3.63
FISH	3129	39248	fluorescent in situ hybridization	449	89.8
			GENERAL ENGLISH TERM	51	10.2
NAD	6417	41364	no acute distress	377	75.30
			nothing abnormal detected	123	24.70
OTC	6173	37356	over the counter	469	93.8
			ornithine transcarbamoylase	31	6.2
SBP	3867	38000	spontaneous bacterial peritonitis	417	83.4
			systolic blood pressure	83	16.6

The first model was trained on a collection of unlabelled data extracted from PMC articles. The second was trained on a combination of unlabelled data extracted from approximately four million English Wikipedia articles, PubMed abstracts (nearly 23 million abstracts) in addition to PMC. We investigate four methods for integrating word embedding to disambiguate clinical abbreviations and how the different training parameters can affect the model. These methods are discussed below.

The summation of the embedding row vector of surrounding words for the abbreviation with window size 5 from each size is calculated as shown in equation 2.

$$SUM_WE(w) = \sum_{i=j-5}^{j+5} Emb(S(i)) \quad (2)$$

Where w is the target word to disambiguate, j is the

Table 2: Pre-trained models Details.

Details	Model 1	Model 2
Language	English	English
Resource	PMC	PMC, PubMed
Documents	672,589	22,792,858
Sentences	105,194,341	229,810,015
Tokens	2,591,137,744	5,487,486,225
Vector size	200	200
Algorithms	Skip-gram	Skip-gram

index of w , S is the sentence containing w and $S(i)$ is the word indexed by position i in sentence S . Second and third strategies are computing by taking the maximum and the minimum value for each embedding dimension for the surrounding words. As shown in equations 3, 4 respectively.

$$MAX_WE(w)_j = MAX\{Emb_j(S(i))\} \quad (3)$$

$$MIN_WE(w)_j = MIN\{Emb_j(S(i))\} \quad (4)$$

The last strategy is generated by computing the average for the word embedding vectors surrounding the abbreviations, as is shown in equation 5

$$AVG_WE(w) = \sum_{i=j-5}^{j+5} \frac{Emb(S(i))}{2W} \quad (5)$$

4 RESULTS & DISCUSSION

For each abbreviation in the dataset, SVM and NB were trained using conventional features as a baseline. Then, in order to realize the effect of each trained representation feature, the model was retrained using the four strategies for word embedding. Each dataset was randomly split in the 80/20 fashion (training/testing). We then reported the accuracy across the 13 abbreviations which are used in this study.

Table 3 shows the macro accuracy for each abbreviation in both SVM and NB algorithms. The SVM classifier achieved 94.3% in average and NB achieved 91.82% in the baseline.

Table 3: Average accuracy of the WSD systems using pre-trained word embedding on 13 abbreviations selected from UMN dataset.

Pre-trained Resource	Features	Average Accuracy(%)	
		SVM	NB
Standard	Baseline	94.30	91.82
PMC	MIN_WE	96.61	92.91
	MAX_WE	96.15	93.00
	SUM_WE	96.47	90.59
	AVG_WE	95.99	84.59
Wikipedia PubMed PMC	MIN_WE	97.07	92.91
	MAX_WE	97.08	93.34
	SUM_WE	96.69	90.82
	AVG_WE	96.30	86.60

Remarkably, SVM clinical abbreviation disambiguation system performs better than NB in all experiments. All the four types of embedding features improved the average accuracy for both pre-trained models that are used in this study with improvement ranging from 2 to 3 percentage. The best performance for PMC pre-trained word embedding is MIN_WE with 96.61%, while the highest accuracy is gotten from Wikipedia, PubMed and PMC pre-trained model on MAX_WE features with 97.08%.

Our work differs from (Wu et al., 2015b) because they trained their own word embedding model from MIMIC II and we used pre-trained ones generated from a combination of biomedical and general resources. Furthermore, they got the best result from

using both traditional and word embedding features. Our best result is got using the pre-trained word embedding features.

5 CONCLUSIONS

In this paper we have investigated the effect of word embedding features for disambiguate clinical abbreviations. Four strategies to integrate word embedding features from two pre-trained models were tested using SVM and NB classifiers on 13 clinical abbreviations that were manually annotated with their expansions. The results showed that SVM outperforms NB in all four strategies and the best system performance was achieved when using a pre-trained model that is generated from PubMed, PMC biomedical literature and Wikipedia dump data sets with MAX_WE feature.

Some issues still remain uncovered processing abbreviations in medical text. The problem of low resourced languages (both annotated corpora and semantic resources like dictionaries or ontologies), demands new approaches to extract new abbreviations with their definitions from clinical narrative to populate medical databases. Clinical narrative has peculiarities (misspellings, incomplete sentences, abuse of negation, high ambiguity, etc.) that require methods different than those used in biomedical texts such as Medline scientific literature.

ACKNOWLEDGEMENTS

Thanks to Palestine Technical University-Kadoorie and DeepEMR project (TIN2017-87548-C2-1-R) for partially funding this work.

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