A Comparison of Word Embeddings for the Biomedical Natural Language Processing

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Abstract

Background Neural word embeddings have been widely used in biomedical Natural Language Processing (NLP) applications since they provide vector representations of words that capture the semantic properties of words and the linguistic relationship between words. Many biomedical applications use different textual sources to train word embeddings and apply these word embeddings to downstream biomedical applications. However, there has been little work on comprehensively evaluating the word embeddings trained from these resources.

Methods In this study, we provide a comprehensive empirical evaluation of word embeddings trained from four different resources, namely clinical notes, biomedical publications, Wikipedia, and news. For the former two resources, we utilized clinical notes from the EHR system at Mayo Clinic and biomedical publications from the PubMed Central (PMC) to train word embeddings separately. For the latter two resources, we used publicly available pre-trained word embeddings, GloVe and Google News. We perform the evaluation qualitatively and quantitatively. In qualitative evaluation, we manually inspect five most similar medical words to a given set of target medical words, and then analyze word embeddings through the visualization of those word embeddings. Quantitative evaluation falls into two categories: extrinsic and intrinsic evaluation. Intrinsic evaluation directly tests semantic relationships between medical words using four published datasets for measuring semantic similarity between medical terms, i.e., Pedersen, Hliaoutakis, MayoSRS, and UMNSRS. In extrinsic evaluation, we applied word embeddings to four downstream biomedical NLP applications, including clinical information extraction (IE), biomedical information retrieval (IR), and relation extraction (RE), using data from shared tasks.

Results Qualitative evaluation shows that the word embeddings trained from EHR and PubMed can find more relevant similar medical terms than these from GloVe and Google News. In the intrinsic quantitative evaluation, the semantic similarity captured by the word embeddings trained from EHR are closer to human experts’ judgments on all four tested datasets. In the extrinsic quantitative evaluation, the word embeddings trained from EHR has the best F1 score of 0.900 for the clinical IE task; no word embeddings improve the performance in terms of inference average precision and mean average precision for the biomedical IR task; and the word embeddings trained on Google News has the best overall F1 score of 0.790 for the RE task.

Conclusion Based on the evaluation results, we can draw the following conclusions. First, EHR and PubMed can capture the semantics of medical terms better than GloVe and Google News and find more relevant similar medical
terms. Second, the medical semantic similarity captured by the word embeddings trained on EHR and PubMed are closer to human experts’ judgments, compared to these trained on GloVe and Google News. Third, there does not exist a consistent global ranking of word embedding quality for downstream biomedical NLP applications. However, adding word embeddings as extra features will improve results on most downstream tasks. Finally, word embeddings trained from a similar domain corpus do not necessarily have better performance than other word embeddings for any downstream biomedical tasks.

Index Terms

word embeddings; natural language processing; biomedical application; deep learning;

I. INTRODUCTION

Neural word embeddings have been widely used in Natural Language Processing (NLP) applications since they provide vector representations of words that capture the semantic properties of words and the linguistic relationship between words [1], [2], [3]. There has been an increasing number of studies applying word embeddings in common NLP tasks, such as information extraction (IE) [4], [5], [6], information retrieval (IR) [7], sentiment analysis [8], [9], question answering [10], [11], and text summarization [12], [13]. Recently in the biomedical domain word embeddings have been remarkably utilized in applications like biomedical named entity recognition (NER) [14], [15], medical synonym extraction [16], relation extraction (RE) including chemical-disease relation [17], drug-drug interaction [18], [19] and protein-protein interaction [20], biomedical IR [21], [22] and medical abbreviation disambiguation [23].

Many biomedical applications use task corpora to train word embeddings or use external data resources such as Wikipedia [21], [24] to train word embeddings based on an implicit assumption that the external resources contain the knowledge that could be used to enhance domain tasks [25], [26], [27]. A number of pre-trained word embeddings are publicly available, such as Google News embeddings [1] and GloVe embeddings [2] These embeddings could capture semantics of general English words from a large corpus. However, one question remains unanswered: Do we need to train word embeddings for a specific NLP task since there are a number of public pre-trained word embeddings? This question becomes more significant for biomedical applications, and particularly more important for the clinical domain. The reason is that few electrical health records (EHRs) data are publicly available due to Health Insurance Portability and Accountability Act (HIPPA) rule while a big volume of biomedical literature data are available online. However, there has been little work on evaluating the word embeddings trained from these textual resources for biomedical applications, to the best of our knowledge.

In this study, we provide a comprehensive empirical evaluation of word embeddings trained from four different resources, namely clinical notes, biomedical publications, Wikepedia, and news. For the former two resources, we utilized clinical notes from the EHR system at Mayo Clinic and biomedical publications from the PubMed.

1https://drive.google.com/file/d/0B7XkCwpf5KDYNINUTT1SS21pQmM/edit
2https://nlp.stanford.edu/projects/glove/
Central (PMC) to train word embeddings separately. For the latter two resources, we used publicly available pre-trained word embeddings, GloVe and Google News. We perform the evaluation qualitatively and quantitatively. In qualitative evaluation, we manually inspect five most similar medical words to a given set of target medical words, and then analyze word embeddings through the visualization of those word embeddings. Quantitative evaluation falls into two categories: extrinsic and intrinsic evaluation. Intrinsic evaluation directly tests semantic relationships between medical words using four published datasets for measuring semantic similarity between medical terms, i.e., Pedersen [28], Hliaoutakis [29], MayoSRS [30], and UMNSRS [31], [32]. In extrinsic evaluation, we applied word embeddings to downstream NLP applications in the biomedical domain including clinical IE, biomedical IR, and RE, and measured the performance of word embeddings.

II. RELATED WORK

Due to the successful usage of word embeddings in a variety of NLP applications, there exits recent work on evaluation of word embeddings in representing word semantics. Most of the previous work focuses on evaluating word embeddings generated by different approaches. Baroni et al [33] presented the first systematic evaluation of word embeddings generated by count models (using DISSECT on a corpus of 2.8 billion tokens constructed by concatenating ukWaC, the English GloVe, and the British National Corpus, CBoW (using word2vec on the same corpus as DISSECT), Distributional Memory model (on the same corpus as DISSECT), and Collobert and Weston model (on the GloVe), and tested them on fourteen benchmarks in five categories: semantic relatedness (a dataset of semantic benchmarks constructed by asking human subjects to rate the degree of semantic similarity or relatedness between two words on a numerical scale, such as Rubenstein and Goodenough’s dataset [34] and WordSim353 [35]), synonym detection (a dataset containing 80 multiple-choice questions that pair a target term with 4 synonym candidates, such as TOEFL dataset [36]), concept categorization (given a set of nominal concepts, the task is to group them into natural categories, such as Almuhareb-Poesio dataset [37]), selectional preferences (a dataset containing verb-noun pairs that were rated by subjects for the typicality of the noun as a subject or object of the verb, such as Ulrike Pado’s dataset [38]), and analogy (a dataset containing semantic and syntactic analogy questions, such as Mikolov’s dataset [1]). They found that the word2vec model, CBoW, performed the best for almost all the tasks. Schnabel et al [39] trained the CBoW model of word2vec, C&W embeddings [40], Hellinger PCA [41], GloVe [42], TSCCA [43] and Sparse Random Projections [44] on a 2008 GloVe dump, and tested on the same fourteen datasets. They also found the CBoW outperformed other embeddings on 10 datasets.
addition to this intrinsic evaluation, they conducted extrinsic evaluation by using the embeddings as input features to two downstream tasks, namely noun phrase chunking and sentiment classification, and found the results of CBOW were also among the best. Ghannay et al [45] conducted a similar intrinsic evaluation, they additionally evaluated the skip-gram models of wor2vec [1], CSLM word embeddings [46], dependency-based word embeddings [3], and combined word embeddings on NLP tasks (i.e., Part-Of-Speech Tagging, chunking, named entity recognition, mention detection) and linguistic tasks using Mikolov’s dataset [1] and the WordSim353 dataset [35]. They trained these word embeddings on the Gigaword corpus composed of 4 billion words and found that the dependency-based word embeddings gave the best performance on the NLP tasks and combination of the embeddings yielded significant improvement. In Nayak et al’s study [47], they recommended that the evaluation should test both syntactic and semantic properties of the word embeddings and that the tasks should be closer to real-word applications. However, none of these studies evaluate word embeddings in the biomedical domain and none of these datasets focus on biomedical data.

As most of the aforementioned studies evaluate word embeddings in the general (i.e., non-medical) NLP domain, only one recent paper by Pakhomov et al [32] is about evaluating word embeddings in the biomedical domain, to the best of our knowledge. They trained the CBOB model on two biomedical corpora, namely clinical notes and biomedical publications, and one general English corpora, namely GloVe. The word embeddings were evaluated on subsets of UMNSRS dataset, which consisted of pairs of medical terms with the similarity of each pair assessed by medical experts, and on a document retrieval task and a word sense disambiguation task. They found that the semantics captured by the embeddings computed from biomedical publications were on par with that from clinical notes. Inspired by this work, we would like to conduct a complementary study to extend their evaluation of word embeddings by 1) utilizing four datasets to evaluate word embeddings on capturing medical term semantics; 2) conducting a qualitative evaluation; and 3) examining word embeddings on more biomedical application.

In this work, we provide a comprehensive comparison of the quality of word embeddings trained separately from different resources. Specifically, our contributions are:

1) We performed qualitative evaluation where we manually inspected five most similar medical words to a given set of target medical words and plotted a visualization of selected medical words from those word embeddings.

2) We performed quantitative evaluation, including extrinsic and intrinsic evaluation. In the intrinsic evaluation, we used four published datasets for measuring semantic similarity between medical terms.

3) In extrinsic evaluation, we evaluated word embeddings by applying them to three publicly shared biomedical tasks, including biomedical IR, NER, and RE, and one institutional clinical NLP task.

III. WORD EMBEDDINGS

Since it has been shown that the word2vec outperforms other approaches in generating good embeddings in general NLP tasks [33], [39], the skip-gram model of word2vec is utilized as the approach for generating word embeddings in this paper. Since no evidence shows the CBOW outperforms the skip-gram model or vice versa, we arbitrarily chose the skip-gram model of word2vec.
A. Brief Introduction

Word embeddings can be represented as a mapping $V \rightarrow \mathbb{R}^D : w \mapsto \theta$ which maps a word $w$ from a vocabulary $V$ to a real-valued vector $\theta$ in an embedding space with a dimension of $D$. The skip-gram model is an architecture proposed by Mikolov et al \[1\], which trains embeddings using the negative-sampling procedure. It constructed with the focus word as the single input vector, and the target contextual words are at the output layer. Negative-sampling updates a sample of output words per iteration, and the target output words should be kept in the sample and gets updated while a few non-target words are added as negative samples. Mathematically, given a target word $w$ and its contextual word $h$, the goal is to maximize the log-likelihood on the training data, i.e.,

$$\max J = \log P(h|w),$$

where $P(h|w)$ is the conditional probability in the neural probabilistic language model that is usually defined as:

$$P(h|w) = \sigma(\text{score}(w, h)) = \frac{e^{\text{score}(w, h)}}{\sum_{w \in V} e^{\text{score}(w, h)}},$$

where $\sigma(\cdot)$ is a softmax function that normalize real vector into a probability vector. Accordingly, the log-likelihood function can be written as:

$$J = \text{score}(w, h) - \log(\sum_{w \in V} e^{\text{score}(w, h)}).$$

Negative-sample is adopted here to avoid expensive computation over $|V|$ words, i.e.,

$$J' = \sum_{w, h \in D} \log Q_\theta(D = 1|w, h) + \sum_{w, h \in D'} \log Q_\theta(D = 0|w, h),$$

where $D$ is the observed data, $D'$ is the unobserved data, $\theta$ is the embedding vector, and $Q_\theta(D = 1|w, h)$ is the probability of $w$ and $h$ being observed. The word embeddings can be computed by maximizing the log-likelihood function.

B. Parameter Settings

We tested dimensions of 20, 60 and 100 for word embeddings trained on EHR and PubMed and chose 100 for EHR and 60 for PubMed according to their performance in our intrinsic evaluation. Similarly, we chose the dimension of 100 for GloVe, and that of 300 for Google News since only 300 dimension was publicly available for Google News. The whole results of using different dimensions for word embeddings are provided in Appendix A. For training word embeddings on the EHR and PubMed, we set the window size to 5 words, the minimum word frequency to 7 (i.e., the words occurred less than 7 times in the corpus were ignored), and the negative sampling to 5. These parameters were selected based on previous studies \[1\], \[3\], \[19\].

IV. DATA

A. Text Corpora

We compared word embeddings computed from four different kinds of corpora. The first corpus, denoted as EHR, was from the Electronic Health Record system at Mayo Clinic. It contains textual clinical notes for a cohort
of 113k patients receiving their primary care at Mayo Clinic, spanning a period of 15 years from 1998 to 2013. The vocabulary size $|V|$ of this corpus is 103k. The second corpus, denoted as PubMed, is from a snapshot of the Open Access Subset of PMC in 2016. PMC is an online digital database of freely available full-text biomedical literature. The PubMed contains 1.25 million biomedical articles and 2 million distinct words (i.e., $|V|$). As comparisons, two additional public pre-trained word embeddings from two general English resources, i.e., Google News embeddings $^{11}$ and GloVe embeddings $^{12}$ were also considered in the evaluation. The Google News embeddings have embeddings for 3 million words from Google News, trained using the wor2vec $^{1}$. The GloVe embeddings have embeddings for 400k words from a snapshot of Wikipedia in 2014 and Gigaword Fifth Edition $^{13}$ trained using the GloVe model $^{42}$.

### B. Pre-processing

The PubMed was pre-processed minimally by removing punctuations (one exception is that we replaced ‘-’ by ‘_’ if two words were connected by ‘-’ and we treated them as one word), lowercasing, and replacing all digits with ”7”. We conducted additional pre-processing on the EHR since the narratives written by physicians are more sparse than research articles. Specifically, the section of “Family history” in the corpus was removed if it was semi-structured $^{48}$. See an example of the ”Family history” section in Table I.

**TABLE I: An example of the ”Family history” section.**

| MOTHER |
| Stroke/TIA |
| BROTHERS |
| 4 brothers alive 1 brother deceased |
| SISTERS |
| 2 sisters alive |
| DAUGHTERS |
| 1 daughter alive |
| Heart disease |

The section of ”Vital Signs” was totally removed since it did not contain contextual information for training word embeddings. See an example of the ”Vital Signs” section in Table II.

**TABLE II: An example of the ”Family history” section.**

| Height: 149.1 cm. Weight: 44.5 kg. BSA(G): 1.3573 M2. BMI: 20.02 KG/M2. |

Note that these pre-processing strategies are specific for the clinical notes at Mayo Clinic. Moreover, we replace all text contractions with their respective complete text. For example, ”can’t” is replaced with ”can not”. For clinical

$^{11}$https://drive.google.com/file/d/0B7XkCwpI5KDYNINUTTtS21pQmM/edit?usp=sharing

$^{12}$http://nlp.stanford.edu/data/glove.6B.zip

$^{13}$https://catalog.ldc.upenn.edu/LDC2011T07
corpus, we removed all the clinical notes metadata and note sections headers, dates, phone numbers, weight and height information and punctuations from clinical corpus. For PubMed articles, we removed all the websites url, email addresses, twitter handler and punctuations.

V. Qualitative Evaluation

The first evaluation is qualitative by manually inspecting the five most similar words to a given target word. We used the commonly employed cosine similarity to calculate the most similar words. Suppose \( w_1 \) and \( w_2 \) are two words, the similarity between \( w_1 \) and \( w_2 \) is defined as

\[
similarity(w_1, w_2) = \frac{\theta_1 \cdot \theta_2}{\|\theta_1\| \|\theta_2\|},
\]

where \( \theta_1 \) and \( \theta_2 \) are vector representations for \( w_1 \) and \( w_2 \) in the embedding space, respectively. If the target word is a medical phrase \( s_1 \) consisting of multiple words, i.e., \( s_1 = w_1, w_2, ..., w_n \), the similarity function becomes

\[
similarity(s_1, w_2) = \frac{\Theta_1 \cdot \theta_2}{\|\Theta_1\| \|\theta_2\|},
\]

where \( \Theta_1 = \frac{1}{n} \sum_{i=1}^{n} \theta_i \) is the representation for \( s_1 \) in the embedding space. This is different from Pakhomov et al’s study [32] where only single word terms were considered.

Table III lists eight target words in three medical categories, i.e., disorder, symptom and drug, and their five most similar words induced by different word embeddings.

For the first target word describing an disorder, diabetes, EHR and PubMed find its synonym, mellitus, in the most similar words while GloVe and Google News fail to find it. EHR finds two terms related to co-morbidities of diabetes, cholesterolemia and dyslipidemia, and a most common modifier term, uncontrolled. PubMed finds terms relevant to co-existing conditions for diabetes, such as cardiovascular (very possibly from cardiovascular disease), nonalcoholic (very possibly from nonalcoholic fatty liver disease), obisity, and polycystic (very possibly from polycystic ovary syndrome which is a hyperandrogenic disorder that is associated with a high-risk of development of Type 2 diabetes). Most of these terms are from medical research topics and thus occur in the PubMed articles. GloVe finds two related terms, hypertension and obesity, while other three terms, i.e., arthritis, cancer and alzheimer, are less relevant disease names. Google News finds two morphological terms, diabetics and diabetic, relevant to the target words, one synonym, diabetes mellitus, and one related disease name, heart disease. We can draw similar conclusions for the second and third disorder words.

The dyspnea example in the symptom category demonstrates the advantage of EHR and PubMed. EHR finds palpitations, a common cause of dyspnea, and orthopnea, exertional, and doe (dyspnea on exertion) are synonyms or specific conditions for dyspnea. PubMed finds related symptoms, sweats and orthopnea, a synonym breathlessness, a relevant disorder hypotension, and a term relevant to the symptom rhonchi. Wikipedia finds synonyms shortness and breathlessness, and less relevant symptoms cyanosis and photophobia. Google News finds less relevant symptoms pruritus and rhinorrhea and less relevant disease nasopharyngitis. Similar observations can be found for sore throat and low blood pressure as well.

The drug category further differentials the word embeddings. In opioid, EHR finds opiate, benzodiaepine, sedative, polypharmacy, which are very relevant medications. PubMed finds nmda_receptor, affective_motivational,
naloxone precipitated, hyperlocomotion, which are related to the mechanism of action of opioid. GloVe finds analgesic and less relevant anti-inflammatory, and Google News finds opioid-related phrases and relevant term antipsychotics. In aspirin, EHR also finds very clinically relevant used terms and PubMed finds relevant terms in research articles while GloVe and Google News only find medication names.

It is obvious shown from these target words that EHR and PubMed can capture the semantics of medical terms better than GloVe and Google News and find more relevant similar medical terms. However, EHR and PubMed find similar medical terms from different perspectives due to their different focuses. EHR contains clinical narratives and thus it is closer to clinical language. Yet, it contains terms with different morphologies and even typos, such as melitis, caner and thraot as listed in Table 111. Differently, PubMed contains more medical terminology used in medical articles, and finds similar words mostly from a medical research perspective.

In order to visualize the semantics of medical terms captured by different word embeddings, we extracted 377 medical terms from the UMNSRS dataset [31, 32] and plotted the word embeddings for these medical terms using t-SNE [49]. Example clusters of medical terms in the word embeddings are shown in Figure 1. Figure 1a depicts a cluster of symptoms in word embeddings trained on EHR, such as “heartburn”, “vomiting” and “nausea”. As shown in Figure 1b, a cluster of an antibiotic medications can be obviously observed from PubMed embeddings, such as “bacitracin”, “cefoxitin”, and “chloramphenicol”. Figures 1c and 1d illustrate clusters of symptoms in word embeddings trained from GloVe and Google News, respectively. Since we did not employ any clustering method, these clusters were intuitively observed from the visualization. The visualization of the whole 377 medical terms can be found in Appendix B.
TABLE III: Selected medical words and their five most similar words induced by different word embeddings.

| Semantic Category | Target Word          | EHR           | PubMed          | GloVe           | Google News          |
|-------------------|----------------------|---------------|-----------------|------------------|----------------------|
| Disorder          | diabetes mellitus,   | cardiovascular| hypertension,   | diabetics,       |                      |
|                   | uncontrolled,        | nonalcoholic,  | obesity,        | hypertension,    |                      |
|                   | cholesterolemia,     | obesity,      | arthritis,      | diabetic,        |                      |
|                   | dyslipidemia,        | mellitus,     | cancer,         | diabetes_mellitus,|                      |
|                   | melitis              | polycystic    | alzheimer       |                  |                      |
| Peptic ulcer disease | scleroderma,         | gastritis,    | ulcers,         |ichen_planus,     |                      |
|                   | duodenal,            | alcoholism,   | arthritis,      | Candida_infection,|                      |
|                   | crohn,               | rheumatic,    | diseases,       | vaginal_yeast_infections,| |
|                   | gastroduodenal,      | ischaemic,    | diabetes,       | oral_thrush,     |                      |
|                   | diverticular         | nephropathy,  | stomach         |                  |                      |
| Colon cancer      | breast,              | breast,       | breast,         |                  |                      |
|                   | ovarian,             | mcf,          | prostate,       | prostate,        |                      |
|                   | prostate,            | cancers,      | cancers,        | tumor,           |                      |
|                   | postmenopausally,    | tumor_suppressing, | tumor,        | pre_cancerous_leesion, |                      |
|                   | caner                | downregulation| liver           |                  |                      |
| Symptom           | dyspnea              | palpitations, | shortness,      | dyspnoea,        |                      |
|                   | orthopnea,           | orthopnea,    | breathlessness, | pruritus,        |                      |
|                   | exercise,            | breathlessness| cyanosis,       | nasopharyngitis, |                      |
|                   | doe                  | hypotension,  | photophobia,    | symptom_severity,|                      |
|                   | dyspnnea             | ronchi        | faintness       | rhinorrhea       |                      |
| Sore throat       | scratchy,            | runny,        | shoulder,       | soreness,        |                      |
|                   | thout                | rhinorrhea,   | stomach,        | bruised,         |                      |
|                   | cough                | myalgia,      | nose,           | inflamed,        |                      |
|                   | runny,               | swab_fecal,   | chest,          | contusion,       |                      |
|                   | throat               | nose          | neck            | sore_triceps,    |                      |
| Low blood pressure| readings,            | dose,         | because,        | splattering_tombstones, |                      |
|                   | pressure,            | cardio_ankle, | result,         | Zapping_nerves_helps, |                      |
|                   | pressureure,         | ncbv,         | high,           | pressure,        |                      |
|                   | bptru                | preload,      | enough,         | Marblehead_Swampscott_VNA, |                      |
|                   | systolically         | gr            | higher,         | pill_Norvasc,    |                      |
| Drug              | opioid               | opiate,       | analgesic,      | opioids,         |                      |
|                   | benzodiazepine,      | nmda_receptor,| opiate,         | opioid_analgesics,|                      |
|                   | opioids              | affective_motivational, | opioids,     | opioid_painkillers,|                      |
|                   | sedative,            | naloxone_precipitated, | anti-inflammatory,| antipsychotics,  |                      |
|                   | polypharmacy         | hyperlocomotion| analgesics      | tricyclic_antidepressants|              |
| Aspirin           | ecotrin,             | chads,        | ibuprofen,      | dose_aspirin,    |                      |
|                   | uncoated,            | vasc,         | tamoxifen,      | ibuprofen,       |                      |
|                   | nonenteric,          | newer,        | pills,          | statins,         |                      |
|                   | effient,             | cha,          | statins,        | statin,          |                      |
|                   | onk                  | angina        | medication      | calcium_supplements|                    |
VI. Quantitative Evaluation

We test word embeddings with quantitative evaluation to show that the qualitative differences between them. We utilized extrinsic and intrinsic evaluation, where the former uses four published datasets for measuring semantic similarity between medical terms and the latter uses downstream biomedical tasks including biomedical IR, NER, and RE to evaluate word embeddings.

A. Intrinsic Evaluation

We test word embeddings on four published biomedical datasets, most of them have been used to measure semantic similarity between medical terms. The first dataset is Pedersen’s dataset \[28\] that consists of 30 medical term pairs that were scored by physician experts according to their relatedness. The second dataset is Hliaoutakis’s dataset \[29\] consisting of 34 medical term pairs with similarity scores obtained by human judgments. The third one is MayoSRS dataset, developed by Pakhomov et al \[30\], which consists of 101 clinical term pairs whose relatedness was determined by nine medical coders and three physicians from the Mayo Clinic. The relatedness of each term pair was assessed based on a four point scale: (4.0) practically synonymous, (3.0) related, (2.0) marginally related and (1.0) unrelated. We evaluated word embeddings on the mean score of the physicians and medical coders. The fourth dataset is UMNSRS similarity dataset, also developed by Pakhomov et al \[31\], which consists of 566 medical term pairs whose semantic similarity was determined independently by eight medical residents from the University of Minnesota Medical School. The similarity and relatedness of each term pair was annotated based on a continuous scale by having the resident touch a bar on a touch sensitive computer screen to indicate the degree of similarity or relatedness.

For each pair of medial terms in the testing datasets, we used Equations 1 and 2 to calculate the semantic similarity for each pair in the embeddings space. Since some medical terms might not exist in the vocabulary of word embeddings, we used fastText \[50\] to compute word vectors for these out-of-vocabulary medical terms. Pearson correlation coefficient was employed to calculate the correlation between similarity scores from human judgments and those from word embeddings. Table IV lists the results for four datasets. Overall, the semantic similarity captured by the word embeddings trained on EHR are closer to human experts’ judgments, compared with other word embeddings. PubMed performs worse than EHR but has a comparative result for the UMNSRS dataset. GloVe and Google News are inferior to EHR and PubMed and perform similarly in representing medical semantics. Note that the four datasets and corresponding semantic similarity scores from both human experts and word embeddings are provided in the supplementary Excel file.

B. Extrinsic Evaluation

Extrinsic evaluations are used to measure the contribution of word embeddings to specific biomedical tasks. In this evaluation, we applied word embeddings to three prevalent shared tasks: clinical IE, biomedical IR, and RE.

1) Clinical Information Extraction: We evaluated word embeddings on two clinical IE tasks. The first experiment is a shared task while the second is an institutional task. We would like to examine whether our local institutional word embeddings are better than external pre-trained word embeddings.
TABLE IV: Pearson correlation coefficient for four datasets.

| Dataset       | EHR | PubMed | GloVe | Google News |
|---------------|-----|--------|-------|-------------|
| Pedersen’s    | 0.632 | 0.569  | 0.403 | 0.357       |
| Hliaoutakis’s | 0.482 | 0.311  | 0.247 | 0.243       |
| MayoSRS       | 0.412 | 0.300  | 0.082 | 0.084       |
| UMNSRS        | 0.440 | 0.404  | 0.177 | 0.154       |

We firstly tested word embeddings on i2b2 (Informatics for Integrating Biology to the Bedside) 2006 smoking status extraction shared task [51]. This task focuses on soliciting systems that automatically determines the smoking status of patients from their discharge records. For each discharge record, an automatic system should be able to categorize it into five pre-determined smoking status categories: past smoker, current smoker, smoker, non-smoker, and unknown, where a past and current smoker are distinguished based on temporal expressions in the patient’s medical records. The dataset contains a total of 389 documents, including 35 documents of current smoker, 66 of non-smoker, 36 of past smoker, and 252 of unknown.

In our experiment, word embeddings were employed as features for machine learning models and evaluated by precision, recall and F1 scores [52]. For a clinical document \( d = \{ w_1, w_2, \ldots, w_M \} \) where \( w_i, i = 1, 2, \ldots, M \) is the \( i \)th word and \( M \) is the total number of words in this document, the feature vector \( x \) of document \( d \) is defined by

\[
x = \frac{1}{M} \sum_{i}^{M} x_i,
\]

where \( x_i \) is the embedding vector for word \( w_i \) from the word embedding matrix. Then \( x \) was utilized as input to the machine learning models. A prevalent machine learning model, Support Vector Machine (SVM), was tested in this experiment. We performed 10-fold cross validation on the dataset and reported means of precision, recall and F1 scores from the cross validation. As comparison, the baseline method used term frequency features as input.

The experimental results are shown in Table V. First, it is obviously shown that word embedding features perform better than term frequency features due to the semantics embedded in word embeddings. From Table V we can observe that using word embeddings trained on EHR has the best performance with a F1 score of 0.900. This result is reasonable since the smoking dataset is curated from discharge records, which have similar sublanguage characteristics as our EHR corpus. Another interesting observation is that the performance of word embeddings trained on Google News is close to that on EHR corpus with a comparable F1 score and a better recall. The performance difference is not statistically significant (p<0.01). This implies that word embeddings trained on a public dataset may not be definitely inferior to those trained on a medical specific dataset for a medical IE task. The reason might be that the smoking status extraction task is not a typical medical task since many news may contain information about smoking, such as medications and advice to help smokers quit.

In the second experiment, we evaluated the word embeddings on an institutional information extraction task at Mayo Clinic. In this task, a set of 1,000 radiology reports from a cohort of residents of Olmsted County aged 18 years of age or older and experienced fractures in 2009-2011 based on their visits at Mayo Clinic was given to detect whether a hand and figure/wrist fracture can be identified. Each report was annotated by a medical expert with
TABLE V: Results on the i2b2 2006 smoking status extraction task.

| Metric   | baseline | EHR   | PubMed | GloVe | Google News |
|----------|----------|-------|--------|-------|-------------|
| Precision| 0.692    | 0.919 | 0.878  | 0.893 | 0.910       |
| Recall   | 0.486    | 0.903 | 0.871  | 0.889 | 0.905       |
| F1 score | 0.539    | 0.900 | 0.867  | 0.884 | 0.897       |

multiple years of experience abstracting fractures by assigning “1” if a hand and figure/wrist fracture was found, or “0” otherwise. Similar to the previous task, we used word embeddings as features for SVM. We performed 10-fold cross validation on the dataset. Precision, recall, and F1 score were used as metrics to evaluate the performance. Table VI reports the means of precision, recall, and F1 score from the cross validation.

Compared to the results in the previous experiment, the word embeddings trained from EHR are superior to other word embeddings on all metrics (precision: 0.974, recall: 0.972, F1 score: 0.972). The fracture dataset in this experiment is curated from the same EHR system as the EHR corpus used to train word embeddings, and thus they have identical sublanguage characteristics embedded in word embeddings. In addition, this task is a specific medical task where medical terminologies are not prevalent in general domains. However, the strength of word embeddings trained on local EHR is limited. The word embeddings trained on GloVe are close to those trained on EHR with 0.02 difference on F1 score without statistically significant (p < 0.01). The word embeddings trained on PubMed also have comparable results. Unlike the performance in the previous experiment, the word embeddings trained on Google News have the worse performance.

TABLE VI: Results on the institutional fracture extraction task.

| Metric   | baseline | EHR   | PubMed | GloVe | Google News |
|----------|----------|-------|--------|-------|-------------|
| Precision| 0.612    | 0.974 | 0.946  | 0.951 | 0.809       |
| Recall   | 0.612    | 0.972 | 0.943  | 0.950 | 0.856       |
| F1 score | 0.609    | 0.972 | 0.942  | 0.950 | 0.823       |

2) Biomedical Information Retrieval: We utilized Text REtreival Conference 2016 Clinical Decision Support (TREC 2016 CDS) track as the experimental data sets for evaluating word embeddings for biomedical IR. TREC 2016 CDS track focuses on biomedical literature retrieval that helps physicians find the precise literature information and make the best clinical decision at the point of care [53]. EHRs from MIMIC-III data set [54] were utilized to generate the query topics. Those topics are categorized into three most common types, namely Diagnosis, Test and Treatment, according to physicians’ information needs, and 10 topics are provided for each type. Each topic is comprised of a note field (admission note), a description field (jargons and clinical abbreviations are removed) and a summary field (simplified version of the description). The participants are required to use only one of these three fields in their submissions and at least one submission must utilize the note field. Submitted systems should retrieve relevant biomedical articles from a given PMC article collection for each given query topic to answer three corresponding clinical questions: What is the patient’s diagnosis? What tests should the patient receive? How should the patient be treated?. Each IR system can retrieve up to 1000 documents per query.
In order to make comparison as fair as possible, we first implemented an IR system as a baseline system followed \cite{22} and then employed the simplest query expansion using word embeddings. That is, we expanded each query term with five most similar terms from word embeddings. Indri \cite{55} was utilized as our indexing and retrieval tool. The preprocessing included stopword removal and Porter stemming. The stopword list was based on the PubMed stopwords \cite{14}. The article-id, title, abstract and body fields of each document were indexed. Language models with two-stage smoothing \cite{56} was used to obtain all the retrieval results. Official metrics, Inferred Normalized Discounted Cumulated Gain (infNDCG) \cite{57}, Inferred Average Precision (infAP) \cite{57}, Precision at 10 (P@10) and Mean Average Precision (MAP), were utilized to measure the performance.

Table \ref{vii} shows the results on the TREC 2016 CDS track. It is interesting that query expansion using word embeddings almost does not improve retrieval performance and even worsen the performance when infAP and MAP were used as metrics. By comparing the retrieval performance of different word embeddings, we observe that EHR and PubMed perform slight better than GloVe and Google News without statistical significance (p \textless 0.01). This result implies that applying different word embeddings trained from different resources has almost no significant difference for biomedical IR tasks. We also note that this may also be due to the query expansion method used in our evaluation.

| Metric      | baseline | EHR     | PubMed  | GloVe   | Google News |
|-------------|----------|---------|---------|---------|-------------|
| infNDCG     | 0.249    | 0.250   | 0.249   | 0.249   | 0.238       |
| infAP       | 0.058    | 0.056   | 0.055   | 0.051   | 0.052       |
| P@10        | 0.247    | 0.243   | 0.248   | 0.233   | 0.243       |
| MAP         | 0.067    | 0.063   | 0.065   | 0.063   | 0.059       |

3) Relation Extraction: Drug-drug interaction (DDI) extraction is a specific RE task in the biomedical domain. DDI is an unexpected change in a drug’s effect on the human body when the drug and a second drug are co-prescribed and taken together. Automatic extracting DDI information from literature is a challenging and important research topic since the volume of the published literature grows rapidly and greatly. In this experiment, we evaluate word embeddings on DDIExtraction 2013 challenge corpus \cite{58}. The dataset for DDIExtraction 2013 was composed of sentences describing DDIs from the DrugBank database and MedLine abstracts. In this dataset, drug entities and DDIs were annotated at the sentence level and each sentence could contain two or more drugs. An RE system should be able to automatically extract DDI drug pairs from a sentence. We leveraged the baseline system introduced in \cite{19} and evaluated word embeddings by concatenating to the baseline features. We utilized Random Forest \cite{59} as the classifier since it had the best performance in \cite{19}. F1 score was used as the evaluation metric.

Table \ref{viii} shows the results on the DDIExtraction 2013 challenge. We can see that the overall performance of word embeddings trained on Google News is the best. The reason is that the semantics of general English terms in the context of drug mentions are more important for determining the drug interactions. For example, in the sentence

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|}
\hline
Metric & baseline & EHR & PubMed & GloVe & Google News \\
\hline
infNDCG & 0.249 & 0.250 & 0.249 & 0.249 & 0.238 \\
infAP & 0.058 & 0.056 & 0.055 & 0.051 & 0.052 \\
P@10 & 0.247 & 0.243 & 0.248 & 0.233 & 0.243 \\
MAP & 0.067 & 0.063 & 0.065 & 0.063 & 0.059 \\
\hline
\end{tabular}
\caption{Results on the TREC 2016 CDS track.}
\end{table}
“Acarbose may be interacted with metformin”, the term “interacted” is crucial to classify the relation. Since these crucial terms are generally not medical terminology, word embeddings trained on Google News where the corpus represents general English are able to capture the semantics of these terms. However, the superiority of Google News to other corpora is minor for this task. Another interesting observation is that word embeddings trained from PubMed have the best performance for the DrugBank corpus while these from Google News perform the best for the MedLine corpus. Though MedLine abstracts are from PubMed articles, this result shows that word embeddings trained from the same corpus are not necessarily superior to other embeddings.

| Category          | baseline | EHR     | PubMed  | GloVe   | Google News |
|-------------------|----------|---------|---------|---------|-------------|
| DrugBank (5265 pairs) | 0.590    | 0.708   | 0.715   | 0.714   | 0.705       |
| MedLine (451 pairs)  | 0.690    | 0.696   | 0.690   | 0.699   | 0.708       |
| Total (5716 pairs)  | 0.760    | 0.789   | 0.788   | 0.787   | 0.790       |

### VII. Conclusion and Discussion

In this study, we provided a comprehensive evaluation of word embeddings trained from four different resources, namely clinical notes, biomedical publications, Wikipedia, and news. We performed the evaluation qualitatively and quantitatively. In qualitative evaluation, we selected a set of medical words and evaluated the five most similar medical words. We then analyzed word embeddings through the visualization of those word embeddings. We conducted extrinsic and intrinsic evaluation for quantitative evaluation. Intrinsic evaluation directly tests semantic relationships between medical words using four published datasets for measuring semantic similarity between medical terms while extrinsic evaluation evaluated word embeddings in three downstream biomedical NLP applications: clinical IE, biomedical IR, and RE.

Based on the evaluation results, we can draw the following conclusions. First, EHR and PubMed can capture the semantics of medical terms better than GloVe and Google News and find more relevant similar medical terms. However, EHR finds similar terms in a way of clinical language while PubMed contains more medical terminology used in medical articles, and finds similar words mostly from a medical research perspective. Second, the medical semantic similarity captured by the word embeddings trained on EHR and PubMed are closer to human experts’ judgments, compared to these trained on GloVe and Google News. Third, there does not exist a consistent global ranking of word embedding quality for downstream biomedical NLP applications. However, adding word embeddings as extra features will improve results on most downstream tasks. Finally, word embeddings trained from a similar domain corpus do not necessarily have better performance than other word embeddings for any downstream biomedical tasks. That is, there may be no significant difference when word embeddings trained from an out-domain corpus were employed for a biomedical NLP application.

In a biomedical NLP application, our experiment implicitly show that applying word embeddings trained from corpora in a general domain, such as Wikipedia and news, is somewhat equivalent to applying those obtained from medical or clinical domain, which is usually difficult to access due to privacy. This result is consistent with but
more general than the conclusion drew in [32]. Thus, inaccessibility to the domain specific corpora is not a barrier to obstruct the use of word embeddings in practical implementations.

As a future direction, we would like to evaluate word embeddings on more downstream biomedical NLP applications, such as medial named entity recognition and clinical note summarization. We will investigate whether different word embeddings represent language characteristics differently for a corpus, such as term frequency and medical concepts. Moreover, we want to apply clustering methods on word embeddings and compare the word-level and concept-level difference between clusters of medical terms.

VIII. ACKNOWLEDGEMENT

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Results of Using Different Dimensions for Word Embeddings.

**Table IX:** Pearson correlation coefficient for four datasets.

| Dataset      | EHR (d=20) | EHR (d=60) | EHR (d=100) | PubMed (d=20) | PubMed (d=60) | PubMed (d=100) | GloVe (d=50) | GloVe (d=100) | Google News (d=300) |
|--------------|------------|------------|-------------|----------------|----------------|----------------|--------------|----------------|----------------------|
| Pedersen’s   | 0.390      | 0.542      | 0.632       | 0.304          | 0.569          | 0.363          | 0.334        | 0.403          | 0.357                |
| Hliaoutakis’s| 0.333      | 0.417      | 0.482       | 0.117          | 0.311          | 0.164          | 0.159        | 0.247          | 0.243                |
| MayoSRS      | 0.192      | 0.296      | 0.412       | 0.177          | 0.300          | 0.154          | 0.001        | 0.082          | 0.084                |
| UMNSRS       | 0.310      | 0.375      | 0.440       | 0.295          | 0.404          | 0.396          | 0.190        | 0.177          | 0.154                |

Appendix B

Visualization of Word Embeddings.
Fig. 2: Visualization of word embeddings trained on EHR.
Fig. 3: Visualization of word embeddings trained on PuBMed.
Fig. 4: Visualization of word embeddings trained on GloVe.
Fig. 5: Visualization of word embeddings trained on Google News.