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Faisal Alshargi
Saeedeh Shekarpour
Tommaso Soru
Amit P. Sheth
Wright State University - Main Campus, amit.sheth@wright.edu

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Metrics for Evaluating Quality of Embeddings for Ontological Concepts

Faisal Alshargi  
University of Leipzig  
Leipzig, Germany  
alshargi@informatik.uni-leipzig.de

Saeedeh Shekarpour  
University of Dayton  
Dayton, United States  
sshekarpour1@udayton.org

Tommaso Soru  
University of Leipzig  
Leipzig, Germany  
tsorus@informatik.uni-leipzig.de

Amit Sheth  
Kno.e.sis Center  
Dayton, United States  
amit@knoesis.org

Abstract

Although there is an emerging trend towards generating embeddings for primarily unstructured data and, recently, for structured data, no systematic suite for measuring the quality of embeddings has been proposed yet. This deficiency is further sensed with respect to embeddings generated for structured data because there are no concrete evaluation metrics measuring the quality of the encoded structure as well as semantic patterns in the embedding space. In this paper, we introduce a framework containing three distinct tasks concerned with the individual aspects of ontological concepts: (i) the categorization aspect, (ii) the hierarchical aspect, and (iii) the relational aspect. Then, in the scope of each task, a number of intrinsic metrics are proposed for evaluating the quality of the embeddings. Furthermore, w.r.t. this framework, multiple experimental studies were run to compare the quality of the available embedding models. Employing this framework in future research can reduce misjudgment and provide greater insight about quality comparisons of embeddings for ontological concepts. We positioned our sampled data and code at https://github.com/alshargi/Concept2vec under GNU General Public License v3.0.

Introduction

Although the Web of Data is growing enormously taking advantage of these big interlinked knowledge graphs is challenging. It is necessary to dispose this valuable knowledge for extrinsic tasks such as natural language processing or data mining. To do that, the knowledge (i.e. schema level and instance level) has to be injected into current NLP and data mining tools; by a required transformation from discrete representations to numerical representations (called embeddings). Hence, the current research trend pays substantial attention to exploring ways of either generating or employing high-quality embeddings in various AI applications such as data mining and natural language processing [Mikolov et al. 2013b, Mikolov et al. 2013a].


1Currently, there are more than 14 billion triples collected from 9,960 data sets of diverse domains, observed on 14 August 2017 at http://stats.lod2.eu/
size of DBpedia).

This paper is organized as follows: the next section reviews the state-of-the-art research about evaluating the quality of embeddings followed by the section presenting the preliminaries and problem statement. Then, next, we briefly represent popular embedding models. Section “evaluation scenarios” proposes three evaluation tasks for measuring the quality of embeddings for ontological concepts. Each task is equipped with several intrinsic metrics which qualitatively and quantitatively assess quality. Moreover, each task exhibits an experimental study on various embedding models. Last, we discuss the general conclusive observations from our experimental study.

Related Work

Recent movement in the research community is more weighted towards learning high quality embeddings or employing embeddings in various applications, and the area of evaluating or benchmarking quality of embeddings in a systematic manner is less studied. However, there are a few papers about studying evaluation methods for the unsupervised learning of embeddings, but they are limited to unstructured corpora (Baroni, Dinu, and Kruszewski 2014, Baroni and Lenci 2010) [Schnabel et al. 2015]. Thus, there is a tangible research gap regarding evaluation methods for embeddings learned from a knowledge graph. To the best of our knowledge, this is the first paper which explores and discusses intrinsic metrics for measuring quality from various dimensions over the embeddings learned out of a knowledge graph. Baroni’s work (Baroni, Dinu, and Kruszewski 2014), extending his previous research (Baroni and Lenci 2010), is pioneering state-of-the-art literature which provides a systematic comparison by extensive evaluation on a wide range of lexical semantics tasks and the application of diverse parameter settings. The evaluation metrics which it utilizes are the following. Semantic relatedness: Asking human subjects to measure the semantic relatedness of two given words on a numerical scale. The query inventory contained both taxonomic relations (e.g., cohyponymy relation king:queen) and broader relationships (e.g., syntagmatic relations eat:planning). Synonym detection: In this task, multiple choices are displayed for a given target word and the most similar word is detected by comparing the cosine similarity of the target word and all the choices. Concept categorization: In this task, a set of concepts are given, then the task is to group them into a taxonomic order (e.g., helicopters and motorcycles belong to the vehicle class while dogs and elephants belong to the mammal class). Selectional preference: Provides a list of noun-verb pairs, then it evaluates the relevance of a noun as a subject or as the object of the verb (e.g., for the given pair people/eat, people receives a high relevance score as the subject of eat and a low score as object). Another relevant work (Schnabel et al. 2015) published in 2015 extends Baroni’s research by employing new metrics: (i) analogy: This task aims at finding a term \( x \) for a given term \( y \) so that \( x : y \) best resembles a sample relationship \( a : b \) (e.g., king:queen, man:woman), (ii) coherence: This task expands the relatedness task to a group evaluation. It assesses the mutual relatedness of a groups of words in a small neighborhood.

Problem and Preliminaries

In this section, we present crucial notions utilized throughout the paper and discuss the main challenge of concern in this paper.

Preliminaries. An unstructured corpus (i.e. textual data) encompasses a set of words. This set of words is denoted by \( W \) and a given word contained in this set is denoted as \( w_i \in W \). An embedding model \( V^t \) on unstructured data generates a continuous vector representation of \( m \) dimensions for each word in set \( W \), formally \( V^t : W \rightarrow \mathbb{R}^m \), where \( m \) is the length of the latent vector space. Thus, the word \( w_i \) in the space \( \mathbb{R}^m \) is represented by the vector \( V^t_{w_i} = [x_1^i, x_2^i, ..., x_m^i] \).

Knowledge Graph. A knowledge graph\(^2\) which is a labeled graph-structured model, empowers data by structure as well as semantics. An RDF knowledge graph \( K \) is regarded as a set of triples \( (s, p, o) \in R \times P \times (R \cup L) \), where the set of resource \( R = C \cup E \) is the union of all RDF entities \( E \) and concepts \( C \) (from schema or ontology). Furthermore, \( P \) is the set of relations starting from a resource and ending at either a resource or a literal value. \( L \) is the set of literals \( (L \cap R = \emptyset) \). We introduce the enhanced set of resources denoted by \( R^+ \), which is a union of \( R^+ = R \cup P \). Thus, in this context, a given resource \( r_i \) can refer to an entity \( r_i \in E \), a concept \( r_i \in C \) or a property \( r_i \in P \). An embedding model \( V^t \) on a knowledge graph generates a continuous vector representation of \( m \) dimensions for each resource (i.e., entity, concept, property) of the set \( C \cup E \cup P \), formally denoted as \( V^t : R^+ = C \cup E \cup P \rightarrow \mathbb{R}^m \), where \( m \) is the length of the latent vector space. Thus, the given resource \( r_i \) in the space \( \mathbb{R}^m \) is represented by the vector \( V^t_{r_i} = [x_1^i, x_2^i, ..., x_m^i] \).

Problem Statement. Figure[1] schematically shows the vectorization process of a knowledge graph to a low dimensional space \( V^t : R^+ \rightarrow \mathbb{R}^m \). A knowledge graph is divided into two levels, (i) an ontology level and (ii) an instance level. All the resources from either level (i.e. classes, properties, and entities) are assigned a vector representation in the embedding space. The embedding models vary in the quality of the generated embeddings. The quality of embeddings is attributed to the true reflection of semantics and structural patterns of the knowledge graph in an embedding space. For example, entities having the same background concept (i.e. common rdf:type) are expected to be clustered close to each other in the embedding space. More importantly, their embedding is expected to be proximate to the embedding of the background concepts (represented in Figure[1]). For example, the embeddings of the entities dbr:Berlin, dbr:Paris, dbr:London are expected to be close to the respective concept dbo:City and far from entities such as dbr:Barack_Obama, dbr:Bill_Clinton with the respective concept dbo:President.

This paper is particularly concerned with evaluating the quality of embeddings for concepts (i.e. ontological classes)

\(^2\)In this work, we reference an RDF knowledge graph.
Generating high quality embeddings for concepts is extremely important since concepts hold the semantics of knowledge graphs. It is expected that these semantics are properly reflected in the embedding space. For example, the hierarchical semantics (i.e. taxonomic) of concepts is required to be represented in an embedding space. With this respect, an existing deficiency is the lack of an evaluation framework for comprehensive and fair judgment on the quality of the embeddings of concepts. While there has recently been a trend for either generating embeddings or employing existing embeddings in various applications, there is not yet a clear framework for intrinsically measuring the quality of embeddings. This paper contributes in providing several metrics for evaluating the quality of the embedding of concepts from three perspectives: (i) how the embedding of concepts behaves for categorizing their instantiated entities; (ii) how the embedding of concepts behaves with respect to hierarchical semantics described in the underlying ontology; and (iii) how the embedding of concepts behaves with respect to relations.

**State-of-the-art Embedding Models**

Matrix factorization methods (Levy and Goldberg 2014; Pennington, Socher, and Manning 2014) and neural networks (Mikolov et al. 2013a; Mikolov et al. 2013b) are two common approaches for learning dense embeddings for words. Using neural networks is a recently popularized approach. A neural network model starts the learning process with a random embedding for each word, then it iteratively enhances the quality of the embeddings with the criteria that words sharing a common context are more similar and vice versa. Thus, adjacent words acquire similar embeddings. This approach was popularized after the introduction of word2vec methods by Mikolov (Mikolov et al. 2013a; Mikolov et al. 2013b), where it was shown that the semantic patterns and regularities are well captured by the generated embeddings. The word2vec methods feature two models for generating embeddings: (i) a skip-gram model and (ii) a continuous bag of words (CBOW) model. Shortly after, an outperformed model called GloVe (Pennington, Socher, and Manning 2014) was introduced. However, all of these models learn embeddings out of the unstructured data. RDF2Vec (Ristoski and Paulheim 2016) is a recent state-of-the-art embedding model which learns embeddings out of the knowledge graph. In the following, we briefly describe each model.

**Skip-Gram Model.** The skip-gram model (Mikolov et al. 2013a; Mikolov et al. 2013b) learns two separate embeddings for each target word $w_t$, (i) the word embedding and (ii) the context embedding. These embeddings are used to compute the probability of the word $w_t$ (i.e. context word) appearing in the neighborhood of word $w_i$ (i.e. target word), $P(w_k|w_i)$. The skip-gram algorithm (with negative sampling) starts traversing the corpus for any given target word $w_t$. For any occurrence of the target word, it collects the neighboring words as positive samples and chooses $n$ noise samples as negative sampling (i.e., non-neighbor words). Eventually, the objective of the shallow neural network of the skip-gram model is to learn a word embedding maximizing its dot product with context words and minimizing its dot products with non-context words.
Continous Bag of Words (CBOW) Model. The CBOW model is roughly similar to the skip-gram model as it is also a predictive model and learns two embeddings for each word (a word embedding and a context embedding). The difference is that CBOW predicts the target word $w_i$ from the context words as $P(w_i | w_k, w_j)$. Thus, the input of the neural network is composed by the context words (e.g. $[w_{i-1}, w_{i+1}]$ for the context with length 1); then, the algorithm learns the probability of $w_i$ appearing in the given context. Although the difference between these two algorithms is slight, they showed different performance in various tasks. State-of-the-art evaluations suggest that these algorithms are individually suited to particular tasks.

GloVe Model. The GloVe model (Pennington, Socher, and Manning 2014) is a global log-bilinear regression model for the unsupervised learning of word embeddings. It captures global statistics of words in a corpus and benefits the advantages of the other two models: (i) global matrix factorization and (ii) local context window methods. Differently from the skip-gram model, GloVe utilizes the statistics of the corpus, as it relies on global co-occurrence counts. The GloVe model outperforms the models above for word similarity, word analogy, and named entity recognition tasks.

RDF2Vec Model. RDF2Vec (Ristoski and Paulheim 2016) is an approach for learning embeddings of entities in RDF graphs. It initially converts the RDF graphs into a set of sequences using two strategies: (i) Weisfeiler-Lehman Subtree RDF Graph Kernels, and (ii) graph random walks. Then, word2vec is employed for learning embeddings over these produced sequences. This approach is evaluated against multiple machine-learning tasks such as instance classification. Global RDF vector space embeddings (Cochez et al. 2017) applies GloVe model on RDF graph and reports the competitive results.

Translation-based Models. The TransE (Bordes et al. 2013) and TransH (Wang et al. 2014) models assume that the embeddings of both the entities and relations of a knowledge graph are represented in the same semantic space, whereas the TransR (Lin et al. 2015) considers two separate embedding spaces for entities and relations. All three approaches share the same principle, for which new relationships can be discovered by translating on hyperplanes. In other words, summing the vectors of the subject and the predicate, one can obtain an approximation of the vectors of the objects. An experimental study shows the superiority of the TransR approach (Lin et al. 2015).

Other Knowledge Graph Embedding (KGE) Models. Recently, several other approaches have been proposed to embed knowledge graphs. HoIE (Holographic Embeddings) is related to holographic models of associative memory in that it employs circular correlation to create compositional representations (Nickel et al. 2016). The idea behind DistMult is to consider entities as low-dimensional vectors learned from a neural network and relations as bilinear and/or linear mapping functions (Yang et al. 2014). ComplEx is based on latent factorization and, with the use of complex-valued embeddings, it facilitates composition and handles a large variety of binary relations (Trouillon et al. 2016). Neural Logic Programming combines the parameter and structure learning of first-order logical rules in an end-to-end differentiable model (Yang, Yang, and Cohen 2017). All approaches above have shown to reach state-of-the-art performances on link prediction and triplet classification.

Excluding of non-scalable KGE Approaches. We selected the knowledge graph embedding approaches for the evaluation of our metrics among RDF2Vec, TransE and three of the methods described in the previous subsection (i.e., HoIE, DistMult, and ComplEx). Differently from RDF2Vec, we could not find DBpedia embeddings pre-trained using any of the other approaches online, thus we conducted a scalability test on them to verify their ability to handle the size of DBpedia. We extracted three nested subsets from DBpedia with a size of $10^4$, $10^5$ and $10^6$ triples, respectively. The subsets contained instances along with their full Concise Bounded Description to avoid having incomplete subgraphs. We launched the algorithms with their default settings on the three subsets on a 64-core Ubuntu server with 256 GB of RAM. When a run did not terminate converging after 24 hours, we interrupted it. Surprisingly, while all approaches managed to finish on the $10^4$ and $10^5$ subsets, only ComplEx and DistMult were able to complete the embedding task on the largest one. However, utilizing a polynomial interpolation of the runtime values, we predicted that none of the approaches would have successfully completed the task on the full DBpedia English dataset – which has approximately $10^6$ triples – in reasonable time. Hence, we decided to select only the more scalable RDF2Vec approach in our evaluation.

Evaluation Scenarios

In this section, we introduce three tasks which individually measure the quality of the concept embeddings from three distinct dimensions: (i) the categorization aspect, (ii) the hierarchical aspect, and (iii) the relational aspect. Furthermore, each task is equipped with multiple metrics for evaluating a given quality dimension from various angles (i.e. quantitatively, qualitatively, subjectively, and objectively).

Task 1: Evaluating the Categorization Aspect of Concepts in Embeddings

Ontological concepts $C$ categorize entities by typing them, mainly using $rdf:type$. In other words, all the entities with a common type share specific characteristics. For example, all the entities with the type $dbo:Country$ have common characteristics distinguishing them from the entities with the type $dbo:Person$. In this task, our research
question is: How far is the categorization aspect of concepts captured (i.e., encoded) by an embedding model? In other words, we aim to measure the quality of the embeddings for concepts via observing their behaviour in categorization tasks. To do that, we introduce two metrics which evaluate the categorization aspect in an intrinsic manner.

Dataset Preparation: From the DBpedia ontology, we selected 12 concepts, which are positioned in various levels of the hierarchy. Furthermore, for each concept, we retrieved 10,000 instances typed by it (in case of unavailability, all existing entities were retrieved). For each concept class, we retrieved 10,000 instances and their respective labels; in case of unavailability, all existing instances were retrieved. Then, the embeddings of these concepts as well as their associated instances were computed from the embedding models: (i) skip-gram, and (ii) CBOW and (iii) GloVe trained on Wikipedia and DBpedia. We created the Wikipedia text corpus by extracting words from the pages of English Wikipedia version 2017/03/01. We filtered out punctuation, tags, and hyperlink links (textual part of links was removed), then the corpus was turned to lowercase. Furthermore, the DBpedia English 2015 dataset was used to construct our DBpedia corpus; here, we only filtered out datatype properties. As hyperparameters for the word2Vec-based approaches, we adopted a window size of 5 and a vector size of 400 for the Wikipedia embeddings, whereas DBpedia embeddings were learned using a window size of 5 and a vector size of 500. RDF-GloVe was instead set up with a biased random walk based on PageRank, as (Cochez et al. 2017) showed to be the best-performing ranking method, with 20 iterations and a vector size of 200. We used the GloVe word embedding pre-trained on 840 billion tokens from a common crawl and a vector size of 300. The length of walks for the RDF2Vec training was set to 8. Since in Wikipedia, a given entity might be represented by several tokens, its embedding is calculated as the average of the embeddings of all tokens in one setting and the sum of the embeddings of all tokens in another setting. For instance, the embedding of dbr:George_Washington in the sum setting was computed as \( v(\text{'george'}) + v(\text{'washington'}) \).

Categorization metric: In the context of unstructured data, this metric aligns a clustering of words into different categories (Schnabel et al. 2015). We redefine this metric in the context of structured data as how well the embedding of a concept \( c_k \) performs as the background concept of the entities typed by it (\( \forall c_i \in c_k \)). To quantify this metric, we compute the averaged vector of the embeddings of all the entities having type \( c_k \) (represented in Equation 5) and then compute the cosine similarity of this averaged vector and the embedding of the concept \( V_{c_k} \) (formulated in Equation 2). Please note that throughout the paper \( s(V_1, V_2) \) represents the cosine similarity between the two vectors \( V_1 \) and \( V_2 \), which is computed as \( \frac{V_1 \cdot V_2}{|V_1||V_2|} \).

\[
\forall c_i \in c_k, \overline{V}_{c_k} = \frac{1}{n} \sum_{i=1}^{n} V_{c_i} \quad (1)
\]

\[
\text{Categorization}(V_{c_k}) = s(\overline{V}_{c_k}, V_{c_k}) \quad (2)
\]

Experimental Study: For each given concept, we measure its categorization score by computing the cosine similarity of its embedding (from a particular model) with the averaged embeddings of its instances. Figures 2a and 2b present the results achieved for categorization scores on our underlying data set. Overall, the skip-gram model outperforms the CBOW model (except in two cases) and GloVe. Furthermore, the embeddings learned from Wikipedia outperform the embeddings from DBpedia (again except in two cases). The other interesting observation of the embedding models is that the categorization score of the concepts positioned in the lower part of the hierarchy (specific concepts) is higher than super concepts (generic concepts). E.g., the categorization score of dbo:Place is lower than its sub-classes dbo:City and dbo:Country.

Coherence metric: This metric which was introduced in (Schnabel et al. 2015) measures whether or not a group of words adjacent in the embedding space are mutually related. Commonly, this relatedness task has been evaluated in a subjective manner (i.e. using a human judge). However, in the context of structured data we define the concept of relatedness as the related entities which share a background concept, a background concept is the concept from which a given entity is type (i.e. inherited). For example, the entities dbr:Berlin and dbr:Sana’a are related because both are typed by the concept dbo:City. We utilize qualitative as well as quantitative approaches to evaluate the coherence metric. In the following, we elaborate on each approach.

1. Quantitative evaluation of coherence score: Suppose we have a pool of entities with various background concepts and we cluster this pool using the similarity of the embedding of entities. The expectation is that entities with a common background concept are clustered together and, more importantly, the embedding of the background concepts should be the centroid of each cluster. We follow this scenario in a reverse order. For the given concept \( c_i \) and the given radius \( n \), we find the \( n \)-top similar entities from the pool (having the highest cosine similarity with \( c_i \)). Then, the coherence metric for the given concept \( c_i \) with the radius \( n \) is computed as the number of entities having the same background concept as the given concept; formally expressed as:
2. Qualitative evaluation of coherence score: Commonly, the coherence metric has been evaluated by a qualitative approach. For example, (Turian, Ratinov, and Bengio 2010) uses a two-dimensional visualization of word embeddings for measurement by human judges in the relatedness task. Apart from visualization, another way of qualitative evaluation is providing samples of grouped entities and a concept to a human subject to judge their relatedness.

Experimental Study. In this experiment, we quantitatively measure the coherence score. To do that, we initially have to prepare a proper data set. We reuse the previous dataset with a few modifications. E.g., for each concept, we sampled a batch containing 20 entities. Then, all of these batches are mixed up as a single data set. This dataset is utilized in the whole of this experiment. To measure the coherence score for every given concept, we computed the cosine similarity of the given concept and the whole of the entities included in our dataset (which is a mix of entities with various types). Then, we list the top-n entities (i.e., n is the radius) which are the closest entities to the given concept (using cosine similarity over the associated embeddings). The coherence score is computed by counting the number of entities out of the top-n entities which are typed by the given concept. For example, for the given concept dbo:Actor, if three entities out of the top-10 closest entities are not of the type dbo:Actor (e.g., dbo:Berlin), then the coherence score of dbo:Actor is 0.7. Figure 2 shows the results achieved for the coherence scores for the 12 concepts of our dataset. The radius value in the experiments showed in Figures 2a and 2b is 10 and in Figures 2c and 2d is 20. Within the longer radius (i.e., n = 20), the coherence scores are increased (except for a few cases) especially for the super concepts (e.g., Person, Place and Organisation). With respect to the models trained on Wikipedia, the GloVe model commonly outperformed while regarding the models trained on DBpedia on average the skip-gram model performs better. Generally, the embeddings learned from Wikipedia have the higher coherence scores than the embeddings trained on DBpedia.

Task 2: Evaluating Hierarchical Aspect of Concepts in Embeddings

There is a relatively longstanding research for measuring the similarity of two given concepts \( s(c_i, c_j) \) either across ontologies or inside a common ontology (Maedche and Staab 2002; Shvaiko and Euzenat 2005; Batet et al. 2013). Typically, the similarity of concepts is calculated at the lexical level and at the conceptual level. However, our assumption here is that our underlying knowledge graph has a well-defined ontology as the background semantics. The concepts of the given ontology are positioned in a hierarchical order and share various levels of semantics. We present three metrics which can be employed for evaluating the embeddings of concepts with respect to the hierarchical structure and the semantics.

Absolute semantic error. We introduce the metric absolute semantic error which quantitatively measures the quality of embeddings for concepts against their semantic similarity. The semantic similarity between the two given concepts \( c_i \) and \( c_j \) is denoted by \( s'(c_i, c_j) \) and can be measured by an state-of-the-art methodology (Gan, Dou, and Jiang 2013; Maedche and Staab 2002; Shvaiko and Euzenat 2005). Ideally, this similarity score should be approximate to the similarity score of embeddings corresponding to those concepts denoted by \( s(V_{c_i}, V_{c_j}) \) (please note that this score is calculated by cosine similarity). Therefore, this expected correlation can be formally represented as \( s'(c_i, c_j) \approx s(V_{c_i}, V_{c_j}) \).

For example, the semantic similarity between the two concepts \( c_1 = \text{dbo:President} \) and \( c_2 = \text{dbo:City} \) is almost zero; so it is expected that their vectors reflect the similar pattern as \( s(V_{c_1}, V_{c_2}) \approx 0 \). An intuitive methodology for measuring semantic similarity between two concepts is to utilize the distance between them in the hierarchical structure (Taeb, Aouicha, and Hamadou 2014). Because, intuitively, the concepts which are placed closer in the hierarchy are more similar. In contrast, concepts placed further from each other are more dissimilar. Thus, by increasing the length of
the path between two concepts in the hierarchy, their dissimilarity is increased. However, independent of the kind of methodology employed for computing the semantic similarity score, the absolute semantic distance $\Delta$ is computed as the difference between the semantic similarity score $s'$ and the similarity score of embeddings $s$, which is formally represented in Equation (4). The higher the value of $\Delta$, the lower the quality of the embeddings and vice versa. It is formally calculated as:

$$\Delta(c_i, c_j) = |s'(c_i, c_j) - s(V_{c_i}, V_{c_j})|$$

(4)

**Semantic Relatedness metric.** We tune this metric from (Baroni, Dinu, and Kriszewski 2013; Schnabel et al. 2015) for knowledge graphs by exchanging words for concepts. Typically, this metric represents the relatedness score of two given words. In the context of a knowledge graph, we give a pair of concepts to human judges (usually domain experts) to rate the relatedness score on a predefined scale, then, the correlation of the cosine similarity of the embeddings for concepts is measured with human judge scores using Spearman or Pearson.

**Visualization.** The embeddings of all concepts of the knowledge graph can be represented in a two-dimensional visualization. This approach is an appropriate means for qualitative evaluation of the hierarchical aspect of concepts. The visualizations are given to a human who judges them to recognize patterns revealing the hierarchical structure and the semantics.

**Experimental Study:** We chose three high level concepts from the DBpedia ontology\(^1\) with their direct children (i.e., linked by rdfs:subClassOf). In addition, for each of these three concepts, two more concepts placing lower (in the hierarchy) were chosen along with their direct children. Herein, for brevity we only name the main concepts chosen. Respectively, the concepts chosen are (i) dbo:Person with the two sub-concepts dbo:Athlete and dbo:Politician, (ii) dbo:Place with the two sub-concepts dbo:Settlement and dbo:PopulatedPlace. To perform the visualization task, we used t-SNE (Maaten and Hinton 2008) package to reduce the high-dimensional embeddings to two-dimensional embeddings. Figures 4 and 5 illustrate the two-dimensional visualizations of the embeddings for the chosen sections of the DBpedia hierarchy\(^2\). This visualization facilitates comparison on the quality of the embeddings generated by the GloVe model versus the skip-gram and CBOW models and, furthermore, the effect of the knowledge graph in front of the unstructured data (DBpedia versus Wikipedia). Figures 4a, 4b, 4c, 4d, 4e and 4f represent the 2D visualizations of the embeddings for

\(^1\)http://mappings.dbpedia.org/server/ontology/classes/

\(^2\)Please note that the scale of all the diagrams is unified.
Figure 4: Two-dimensional visualization of dbo:Person branches of the DBpedia hierarchy.
Figure 5: Two-dimensional visualization of dbo:Place branches of the DBpedia hierarchy.
the concept dbo:Person and its chosen sub-concepts. Please note that all of these concepts have a taxonomic relationship (i.e. either parental or sibling) with each other. Generally, the GloVe model on DBpedia and Wikipedia, in comparison to other settings, demonstrates regularities such as (i) having a denser representation between the concepts, (ii) the centrality of the super-class dbo:Person is higher, (iii) the closeness of the embeddings such as dbo:Monarch and dbo:royalty indicates greater shared semantics compared with other siblings. Figures 5a, 5b, 5c, 5d, 5e and 5f display the 2D visualizations of the embeddings for the concept dbo:Place and its chosen sub-concepts. The observations which can be concluded are as follows: (i) the embeddings generated from Wikipedia are denser than the embeddings from DBpedia, (ii) the centrality of the embedding of the concept dbo:Place in GloVe and CBOW models is higher in both Wikipedia and DBpedia, (iii) generally the closeness of the embeddings in CBOW model (either on Wikipedia or DBpedia) is compatible with the siblings sharing higher semantics such as dbo:Community dbo:Locality or dbo:City dbo:Town in Figure 5a or dbo:Park dbo:Garden in Figure 5c.

**Task 3: Evaluating Relational Aspect of Concepts in Embeddings**

There are various applications in information extraction, natural language understanding, and question answering involved in extracting either implicit or explicit relationships between entities. A major part of evaluating the state-of-the-art approaches for relation extraction is the validation task as whether or not the inferred relation is compatible with the type of entities engaged. For example, the relation capital is valid if it is recognized between entities with the types country and city. This validation process in a knowledge graph is eased by considering the axioms rdfs:domain and rdfs:range of the schema properties and rdfs:type of entities. The expectation from embeddings generated for relations is to truly reflect compatibility with the embeddings of the concepts asserted in the domain and range. With this respect, we present two metrics for evaluating the quality of the embeddings for concepts and relations.

**Selectional preference** This metric presented in [Baroni, Dinu, and Kruszewski 2014] assesses the relevance of a given noun as a subject or object of a given verb (e.g. people-eat or city-talk). We tune this metric for knowledge graphs as pairs of concept-relation which are represented to a human judge for the approval or disapproval of their compatibility.

**Semantic transition distance** The inspiration for this metric comes from [Mikolov et al. 2013b] where Mikolov demonstrated that capital cities and their corresponding counties follow the same distance. We introduce this metric relying on an objective assessment. This metric considers the relational axioms (i.e. rdfs:domain and rdfs:range) in a knowledge graph. Assume that the concept $c_i$ is asserted as the domain of the property $p_i$ and the concept $c_j$ is asserted as its range. It is expected that the sum of the embeddings of the $c_i$ and $p_i$ conducts to the embeddings of the concept $c_j$. In other words, the transition distance denoted by $Tr$ measures the similarity (e.g. cosine similarity) of the destination embedding $V_{c_j}$ and the conducted point (via $V_{c_i} + V_{p_i}$), formally expressed as:

$$Tr(c_i + p_i, c_j) = s(V_i + V_j, V_{c_j})$$  

**Experimental Study** For this task, we selected 12 relations (i.e., object properties) from the DBpedia ontology along with their corresponding domain and range concepts. Then, we measured the transition distances which are reported in Table 4. The comparative results show that the GloVe model trained on Wikipedia outperforms the others. Interestingly, the transition distance is very high for the properties which have the shared concepts in the domain and range positions.

**Discussion and Conclusion**

As it has been observed through various evaluation tasks, there is no single embedding model which shows superior performance in every scenario. For example, while the skip-gram model performs better in the categorization task, the GloVe and CBOW model perform better for the hierarchical task. Thus, one conclusion is that each of these models is suited for a specific scenario. Then, depending on the extrinsic task which consumes these embeddings, the most appropriate model should be selected. The other conclusion is that it seems that each embedding model captures specific features of the ontological concepts, so integrating or aligning these embeddings can be a solution for fully capturing all of these features. Although our initial expectation was that the embeddings learned from the knowledge graph (i.e. DBpedia) should have higher quality in comparison to the embeddings learned from unstructured data (i.e. Wikipedia), in practice we did not observe that as a constant behaviour. We attribute this issue to two matters: (i) the weaknesses of the RDF2Vec or RDF(GloVe) approaches for generating embeddings of a knowledge graph, and (ii) the fact that Wikipedia is larger than DBpedia. These two approaches provides a serialization on the structure of the graph (i.e. the local neighborhood of a given node is serialized) and then it runs word2vec to generate embeddings. Here, in fact there is no discrimination between the concepts, properties, and instances, whereas the ontological resources (i.e. concepts and properties) may be required to be reinforced in the embedding model, or their embeddings have to be learned separately from the instance level. Additionally, Wikipedia is larger than DBpedia, therefore it naturally provides richer context for the embedding models, i.e. the richer context, the higher the quality of embeddings. Generally, we concluded that the current quality of the embeddings for ontological concepts is not in a satisfactory state. The evaluation results are not surprising, thus providing high quality embeddings for ontological resources
Table 1: The transition distance scores for the properties from the DBpedia ontology.

<table>
<thead>
<tr>
<th>Relation</th>
<th>Domain</th>
<th>Range</th>
<th>DBpedia</th>
<th>Wikipedia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>skip-gram</td>
<td>CBOW</td>
</tr>
<tr>
<td>spouse</td>
<td>Person</td>
<td>Person</td>
<td>0.498</td>
<td>0.228</td>
</tr>
<tr>
<td>capital</td>
<td>Person</td>
<td>City</td>
<td>0.592</td>
<td>0.211</td>
</tr>
<tr>
<td>starring</td>
<td>Work</td>
<td>Actor</td>
<td>0.303</td>
<td>0.138</td>
</tr>
<tr>
<td>largestCountry</td>
<td>Populated P.</td>
<td>Populated P.</td>
<td>0.702</td>
<td>0.766</td>
</tr>
<tr>
<td>director</td>
<td>Film</td>
<td>Person</td>
<td>0.15</td>
<td>0.072</td>
</tr>
<tr>
<td>child</td>
<td>Person</td>
<td>Person</td>
<td>0.463</td>
<td>0.173</td>
</tr>
<tr>
<td>writer</td>
<td>Work</td>
<td>Person</td>
<td>0.193</td>
<td>0.022</td>
</tr>
<tr>
<td>school</td>
<td>Person</td>
<td>Institution</td>
<td>0.279</td>
<td>0.262</td>
</tr>
<tr>
<td>translator</td>
<td>Work</td>
<td>Person</td>
<td>0.24</td>
<td>0.179</td>
</tr>
<tr>
<td>producer</td>
<td>Work</td>
<td>Agent</td>
<td>0.234</td>
<td>0.006</td>
</tr>
<tr>
<td>operator</td>
<td>Infrastructure</td>
<td>Organisation</td>
<td>0.177</td>
<td>0.148</td>
</tr>
<tr>
<td>officialLanguage</td>
<td>Populated P.</td>
<td>Language</td>
<td>0.121</td>
<td>-0.041</td>
</tr>
</tbody>
</table>

is an open area for future work. Since ontological concepts play a crucial role in knowledge graphs, providing high quality embeddings for them is highly important. We encourage the research community to utilize these metrics in their future evaluation scenarios on embedding models. This will reduce misjudgment and provide greater insight in quality comparisons of embeddings of ontological concepts.

References


[Mikolov et al. 2013b] Mikolov, T.; Sutskever, I.; Chen, K.; Corrado, G. S.; and Dean, J. 2013b. Distributed representations of words and phrases and their compositionality. In NIPS.


