

## Semantic Relatedness Measurement

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Semantic relatedness (SR) is defined as a measurement that quantitatively identifies some form of lexical or functional association between two words or concepts based on the contextual or semantic similarity of those two words regardless of their syntactical differences. In order to develop appropriate semantic relatedness methods, there are three key aspects that need to be examined: 1) the knowledge resources that are used as the source for extracting semantic relatedness; 2) the methods that are used to quantify semantic relatedness based on the adopted knowledge resource; and 3) the datasets and methods that are used for evaluating semantic relatedness techniques. The first aspect involves the selection of knowledge bases such as WordNet or Wikipedia. Each knowledge base has its merits and downsides which can directly affect the accuracy and the coverage of the semantic relatedness method. The second aspect relies on different methods for utilizing the beforehand selected knowledge resources, for example, methods that depend on the path between two words, or a vector representation of the word. As for the third aspect, the evaluation for semantic relatedness methods consists of two aspects, namely 1) the datasets that are used and 2) the various performance measurement methods. Semantic relatedness measures are increasingly applied in information retrieval to provide semantics between query and documents to reveal relatedness between non-syntactically-related content. Researchers have already applied many different information and knowledge sources in order to compute semantic relatedness between two words. Empirical research has already shown that results of many of these semantic relatedness techniques have reasonable correlation with human subjects interpretation of relatedness between two words.

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### 1. Overview of Semantic Relatedness

It is effortless for humans to determine the relatedness between two words based on the past experience that humans have in using and encountering related words in similar contexts. For example, as human beings, we know *car* and *drive* are highly related, while there is little connection between *car* and *notebook*. While the process of deciding semantic relatedness between two words is straightforward for humans, it is often challenging for machines to make a decision without having access to contextual knowledge surrounding each word. Formally, semantic relatedness is defined as some form of lexical or functional association between two words rather than just lexical relations such as synonymy and hyponymy<sup>1</sup>

#### 1.1. Applications

Semantic relatedness is widely used in many practical applications, especially in Natural Language Processing (NLP) such as word sense disambiguation<sup>2</sup>, information retrieval<sup>3</sup>, spelling correction<sup>1</sup> and document summarization, where it is used to quantify the relations between words or between words and documents<sup>33</sup>. Semantic relatedness is extremely useful in information retrieval techniques in terms of the retrieval process where it allows for the identification of semantic-related but lexically-dissimilar content<sup>1</sup>. Other more specialized domains such as biomedical informatics and

geoinformatics have also taken advantages of semantic relatedness techniques to measure the relationships between bioentities<sup>5</sup> and geographic concepts<sup>36</sup>, respectively.

#### 1.2. Challenges

Developing semantic relatedness methods is a formidable task which requires solutions for various challenges. Two primary challenges are encountered with the underlying knowledge resources and formalization of the relatedness measures respectively.

- (1) Knowledge resources challenges: Knowledge resources provide descriptions for each word and its relations. Knowledge resources can be structured or unstructured, linguistically constructed by human subjects or collaboratively constructed through encyclopedia or web-based. It is challenging to clean and process the large set of knowledge resources and represent each word with its extracted descriptions which requires considerable computation power.
- (2) Formalization challenges: Designing algorithms to compute semantic relatedness between words is also challenging since efficiency and accuracy are two important factors to be considered.

## 2. Knowledge Resources

In the world of semantic relatedness techniques, the term knowledge resources refers to the source of information where the descriptions and relations of words are generated from. Five knowledge resources that are popular adopted literature are introduced below.

### 2.1. WordNet

WordNet is an English lexical database which is systematically developed by expert linguists. It is considered the most reliable knowledge resource due to the reason that it has been curated through a well-reviewed and controlled process. WordNet provides descriptions for English words and expresses various meanings for a word which is polysemy according to different contexts. Expert linguists defined relations and synsets in WordNet which are two of the main parts where the relations express the relations between two or more words such as hypernymy, antonymy and hyponymy, and synsets are a set of synonymous words. Moreover, a short piece of text called gloss is attached to describe members of each synset.

WordNet has been widely applied in researches for computing the degree of semantic relatedness. For example, Rada et al.<sup>7</sup> constructed a word graph whose nodes are Wordnet synsets and edges are associated relations. Then semantic relatedness is represented as the shortest path between two nodes. Glosses defined in Wordnet have also been explored to compute semantic relatedness. For instance, Lesk<sup>8</sup> introduced his method in 1986 that is counting the word overlap between two glosses where the higher count of overlap indicates higher semantic relatedness between the two words.

A German version of Wordnet has also been constructed named GermaNet. GermaNet shares all the features from Wordnet except it does not include glosses, therefore, approaches based on glosses are not directly applicable on GermaNet. However, Gurevych<sup>9</sup> has proposed an approach to solve the problem by generating pseudo-glosses for a target word where the pseudo-glosses are the set of words that are in close relations to the target word in the relationship hierarchy.

### 2.2. Wikipedia

Wikipedia provides peer-review and content moderation processes to ensure reliable information. The information in Wikipedia is presented as a collection of articles where each article is focused on one specific concept. Besides articles, Wikipedia contains hyperlinks between articles, categories and disambiguation pages.

Some researchers have benefited from the textual content of Wikipedia articles. For example, a widely-used semantic relatedness technique called Explicit Semantic Analysis (ESA)<sup>10</sup> treats a target word as a concept and uses its corresponding Wikipedia article as the knowledge resource to describe the target word; therefore, each word is represented as a vector of words from the associated Wikipedia article

and the weights are the TF-IDF values of the words. Then cosine similarity method is applied on two vectors for two words respectively to calculate semantic relatedness. Besides exploring the article contents, hyperlinks between Wikipedia articles can also be used to establish relationships between two words. Milne and Witten<sup>11</sup> and Milne<sup>12</sup> represented each word as a weighted vector of links obtained through the number of links on the corresponding Wikipedia article and the probability of the links occurrences. In their work, they have proved that processing only links on Wikipedia is more efficient and can achieve comparable results with ESA. The Wikipedia category system has also been exploited for the task of semantic relatedness. For instance, WikiRelate<sup>13</sup> expressed the idea that semantic relatedness between two words is dependent on the relatedness of their categories, therefore, they represented each word with their related category.

### 2.3. Wiktionary

Wiktionary is designed as a lexical companion to Wikipedia which is a multilingual, Web-based dictionary. Similar to Wordnet, Wiktionary includes words, lexical relations between words and glosses. Researchers have taken advantages of the large number of words in Wiktionary to create high dimensional concept vectors. For example, Zesch et al.<sup>14</sup> constructed a concept vector for each word where the value of the term is the TF-IDF score in the corresponding Wiktionary entry. Then the semantic relatedness is calculated based on the cosine similarity of the two concept vectors. Also, given the fact that Wiktionary consists of lexical-semantic relations embedded in the structure of each Wiktionary entry, researchers have also considered Wiktionary as a knowledge resource for computing semantic relatedness. For instance, Krizhanovsky and Lin<sup>15</sup> built a graph from Wiktionary where nodes are the words and the edges are the lexical-semantic relations between pairs of words. Then they applied path-based method on the graph to find semantic relatedness between words. Similar to Wordnet, the glosses provided by Wiktionary are explored. Meyer and Gurevych<sup>16</sup> performed sense disambiguation process based on word overlaps between glosses.

### 2.4. Web Search Engines

Given Web search engines provide access to over 45 billion web pages on the World Wide Web, their results have been used as a knowledge source for semantic relatedness. For a given search query, search engines will return a collection of useful information including rich snippets that are short pieces of text each containing a set of terms describing the result page, Web page URIs, user-specified metadata and descriptive page titles. Works based on search engines snippets include the method from Spanakis et al.<sup>17</sup> in which they extracted lexico-syntactic patterns from snippets with the assumption that related words should have similar patterns. Duan and Zeng<sup>18</sup> computed the semantic relatedness based on the co-occurrences of the two words and occurrences of each word from the snippets returned by the search engine.

Also there are some works that rely on the content of the retrieved pages. For example, Sahami and Heilman<sup>19</sup> enhanced the snippets by including the top-k words with the highest TF-IDF value from each of the returned page to represent a target word.

### 2.5. Semantic Web

Some researchers have exploited the Semantic Web and the Web of Data. The data on the Web of Data is structured so that it can be interlinked. Also, the collection of Semantic Web technologies such as RDF, and OWL among others allows for running queries. REWOrD<sup>20</sup> is one of the earlier works in this area. In this work, each target word is represented as a vector where each element is generated from RDF predicates and their informativeness scores. The predicates are obtained from DBpedia triples where they correspond to each word and the informativeness scores are computed based on predicate frequency and inverse triple frequency. After that, the cosine similarity method is applied on the vectors to generate the semantic relatedness between two words. The semantic relations defined by the Web Ontology Language (OWL) have also been explored, for example, In Karanastasi and Christodoulakiss model<sup>21</sup>, three facts that are 1) the number of common properties and the inverseOf properties that the two concepts share; 2) the path distance between two concepts common subsumer; and 3) the count of the common nouns and synonyms from the concepts description are combined to compute semantic relatedness.

## 3. Semantic Relatedness Methods

Many semantic relatedness methods have been developed by manipulating the information extracted from the selected knowledge resources. Some methods use the relationships between each word from the knowledge resource to create a graph and apply these relations to indicate semantic relatedness, while other methods directly use content provided by the knowledge resource to represent each concept as a vector and apply vector similarity methods to compute the semantic relatedness. Moreover, there have been works on temporal modeling for building semantic relatedness techniques.

### 3.1. Resnik

Resnik<sup>22</sup> proposed his model in 1995. The idea is that the more information two words share, the higher their semantic relatedness will be. Therefore, the IS-A hierarchy is adopted to find the lowest common subsumer of two words in a taxonomy, then the information content value is calculated as the semantic relatedness score.

### 3.2. WikiRelate!

Strube and Ponzetto<sup>13</sup> created a graph based on the information extracted from Wikipedia where nodes are Wikipedia articles, and the edges are the links between the articles.

Then the shortest path is selected between two words which are Wikipedia articles to determine the semantic relatedness score.

### 3.3. Hughes and Ramage

Hughes and Ramage<sup>23</sup> construct a graph from WordNet where the nodes are Synsets, TokenPOS and Tokens, and the edges are the relations defined in WordNet between these nodes. The conditional probability from one node to another is calculated beforehand, then the authors apply Random Walk algorithm on the graph to create a stationary distribution for each target word by starting the walk on the target word node. Finally, semantic relatedness is computed by comparing the similarity between the stationary distributions obtained for two words.

### 3.4. ESA

Gabrilovich and Markovitch<sup>10</sup> have proposed the Explicit Semantic Analysis (ESA) technique in 2007 by considering Wikipedia as its knowledge resource. In their approach, a semantic mapper is built to represent a target word as a vector of Wikipedia concepts where the weights are the TF-IDF values of the words in the underlying articles. Then the semantic relatedness is computed by calculating the similarity between two vectors represented for the two words respectively.

### 3.5. Lesk

Lesk<sup>8</sup> takes advantage of the glosses defined for each word from WordNet. Specifically, semantic relatedness is determined by counting the number of words overlap between two glosses obtained for the two words. The higher the count of overlap, the more related the two words are.

### 3.6. Sahami and Heilman

Sahami and Heilman<sup>19</sup> benefit from the results returned by a Web search engine. By querying the target word, they enrich the short snippets by including the top words ranked based on the TF-IDF values from each returned page. Then the vector is used to compute the degree of semantic relatedness between two words.

### 3.7. WLM

Milne<sup>11</sup> intends to reduce the computation costs of the ESA approach, therefore, a more efficient model is built by considering links found within corresponding Wikipedia articles where the basic assumption is the more links two articles share, the more they are related. So a word is represented as a vector of links. Finally, semantic relatedness is computed by comparing the similarity between the link vectors.

### 3.8. TSA

Radinsky et al.<sup>24</sup> propose a Temporal Semantic Analysis method based on the idea that enormous information can be

revealed by studying the similarity of word usage patterns over time. Therefore, in their model, a word is represented as a weighted vector of concept time series obtained from a historical archive such as NY Times archive. Then semantic relatedness is found by comparing the similarity between two time serieses.

## 4. Evaluation

In order to evaluate a semantic relatedness method, researchers have adopted various goldstandard datasets and strategies for comparative analysis. In this section, we introduce the common datasets and metrics researchers have used.

### 4.1. Datasets

The gold standard datasets are often constructed by collecting subjective opinion of humans in terms of the semantic relatedness between words. The main purpose of creating a semantic relatedness dataset is to assign a degree of semantic relatedness between a set of word pairs so they can be used as a gold standard benchmark for evaluating different semantic relatedness methods. The datasets that have been used and cited in literatures are mainly in English and German languages. Below are 4 popular English datasets.

#### 4.1.1. RG-65

The Rubenstein Goodenough (RG-65)<sup>25</sup> is created by collecting human judgments from 51 subjects, the similarity between each word pair is equal to the average of the scores given by the subjects. The RG-65 dataset includes 65 noun pairs, and the similarity of each word pair is scored on a scale between 0 to 4 where higher score indicates higher similarity. The RG-65 dataset has been used as gold standard in many researches such as Strube and Ponzetto<sup>13</sup>.

#### 4.1.2. MC-30

Miller Charles (MC-30)<sup>26</sup> is a subset of the original RG-65 dataset that contains 30 noun pairs. The MC-30 dataset is additionally verified and evaluated by another 38 subjects and it is widely adopted in many works such as<sup>117</sup>.

#### 4.1.3. Fin-353

Finkelstein et al.<sup>27</sup>[27] introduced a dataset that contains 353 word pairs where 30 word pairs are obtained from the MC-30 dataset. The dataset is divided into two parts where the first part contains 153 word pairs obtained from 13 subjects and the second part contains 200 word pairs that are judged from 16 subjects. In some literature, the first set is used for training and the second is used for evaluation. The use of Fin-353 dataset can be found in<sup>28</sup> among others.

#### 4.1.4. YP-130

Yang Powers (YP-130) is a dataset designed especially for evaluating a semantic relatedness methods ability to assign the relatedness between verbs. The YP-130 contains 130 verb pairs.

There are also some datasets in German language. For instance, Gurevych dataset (Gur-65)<sup>9</sup> is the German translation of the English RG-65 dataset, Gurevych dataset (Gur-30) is a subset of the Gur-65 dataset, which is associated with the English MC-30 dataset. Gurevych dataset (Gur-350)<sup>29</sup> consists of 350 word pairs which includes nouns, verbs and adjectives judged by 8 human subjects. The Zesch Gurvych (ZG-222) dataset<sup>29</sup> contains 222 domain specific word pairs that were evaluated by 21 subjects which includes nouns, verbs and adjectives.

### 4.2. Methods

There are two typical ways to evaluate a semantic relatedness method that are 1) calculating the degree of correlation with human judgments and 2) measuring performance in application-specific tasks.

#### 4.2.1. Correlation with human judgments

Calculating the correlation between the output of a semantic relatedness method and the score obtained from a gold standard dataset is one of the main techniques for evaluating a semantic method. Either the absolute values from a semantic method and the relatedness values from the gold standard are used, or the rankings produced by the relatedness method with the rankings in the gold standard are compared. Comparing the correlation between rankings is more popularly adopted in literature due to the reason it is less sensitive to the actual relatedness values. Pearson product-moment correlation coefficient<sup>31</sup> and Spearman's rank correlation coefficient<sup>30</sup> are two most popular coefficient to calculate the correlation between a semantic relatedness method and the human judgments.

#### 4.2.2. Application-specific Tasks

Instead of directly comparing the output from a semantic relatedness method with the gold standard dataset, a semantic relatedness method can be embedded into an application-specific task, and the performance of the application can be the indicator of the performance of the semantic relatedness method. The underlying hypothesis of this evaluation is that the more accurate a semantic relatedness method is, the better the performance of the application task.

Various application-specific tasks have been used to evaluate the semantic relatedness method. For instance, Sahami and Heilman<sup>19</sup> evaluated their work through the task of search query suggestion; Patwardhan and Pedersen<sup>2</sup> used their semantic relatedness method in the word sense disambiguation application as the target evaluation application;

while Gracia and Mena<sup>32</sup> deployed their method in the ontology matching task.

## 5. Applications of Semantic Relatedness

Semantic relatedness is widely used in many practical applications, particularly in natural language processing (NLP) including semantic information retrieval, keyword extraction, and document summarization, where it is used to quantify the relations between words or between words and documents<sup>33</sup>. Information retrieval techniques have particular interest in semantic relatedness measures as their incorporation in the retrieval process allows for the identification of meaningfully-related but lexically-dissimilar content<sup>34</sup>. Other more specialized domains such as biomedical informatics and geoinformatics have also benefited from semantic relatedness techniques to identify relationships between bioentities<sup>35</sup> and geographic concepts<sup>36</sup>, respectively. Here, we have present two important applications of semantic relatedness in the literature: biomedical and e-commerce. In the following, we give an example of applications of semantic relatedness in these domains.

### 5.1. Semantic Relatedness in the Biomedical Domain

One of the most crucial tasks in many automated knowledge extraction and processing applications relevant to the biomedical domain is computing semantic relatedness between textual labels representing biological and medical concepts<sup>37</sup>. In order to overcome the problem of knowledge-poor environments in the biomedical domain, researchers have developed several semantic relatedness approaches. For instance, Rybinski et al.<sup>37</sup> proposed a method in which computation for two input text from biomedical records is based on the idea of comparing the vocabulary associated with the best-fit documents related to the inputs. It also has been used on Gene-Disease and Disease-Disease data pairs to highlight its potential use as a data analysis tool. Besides, Lord et al.<sup>38</sup> have applied WordNet-based semantic relatedness methods on the Gene Ontology to describe cellular components associated with gene products. In their work, they find that the semantic similarity of proteins based on the ontology has a high correlation with 'sequence similarity'. Moreover, work by Wibur and Yang<sup>7</sup> uses lexical techniques to retrieve relevant articles which is used by the PubMed service to index and retrieve relevant biomedical documents.

### 5.2. Semantic Relatedness in e-Commerce

E-commerce has become a significant portion of today's business world and it provides a platform for people to freely express their opinion on products or services. The rapid growth of the information volume on the e-commerce platforms allows for better and informed decisions from users, which leads to the need to develop specialized NLP systems that

automatically mine the Web for opinions where semantic relatedness technique plays an important role in this task. For example, Alexandra and Montoyo<sup>40</sup> applied semantic relatedness produced by the Normalized Google Distance to extract, classify and summarize opinions on products from web reviews. Also, semantic relatedness can be used to extract key information from written documents on e-commerce, for example, Mogren<sup>41</sup> have used semantic relatedness methods to summarize e-commerce content.

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