

# Analyzing the Evolution of Vocabulary Terms and their Impact on the LOD Cloud

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**Abstract.** Vocabularies are used for modeling data in Knowledge Graphs (KGs) like the Linked Open Data Cloud and Wikidata. During their lifetime, vocabularies are subject to changes. New terms are coined, while existing terms are modified or deprecated. We first quantify the amount and frequency of changes in vocabularies. Subsequently, we investigate to which extend and when the changes are adopted in the evolution of KGs. We conduct our experiments on three large-scale KGs for which time-stamped information is available, namely the Billion Triples Challenge datasets, Dynamic Linked Data Observatory dataset, and Wikidata. Our results show that the change frequency of terms is rather low, but can have high impact due to the large amount of distributed graph data on the web. Furthermore, not all coined terms are used and most of the deprecated terms are still used by data publishers. The adoption time of terms coming from different vocabularies ranges from very fast (few days) to very slow (few years). Surprisingly, we could observe some adoptions before the vocabulary changes were published. Understanding the evolution of vocabulary terms is important to avoid wrong assumptions about the modeling status of data published on the web, which may result in difficulties when querying the data from distributed sources.

## 1 Introduction

Vocabulary terms define the schema of Knowledge Graphs (KGs) such as the Linked Open Data (LOD) cloud or Wikidata. After ontology engineers built and published the first version of a vocabulary, the terms are subject to changes to reflect new requirements or shifts in the domains the vocabularies model. So far it is unknown how such vocabulary changes are reflected by the KGs that are using their terms. Data publishers may not be aware that changes on the vocabulary terms happened since it occurs rather rarely [7]. Explicitly triggering data publishers to update their model is also challenging due to the distributed nature of KGs such as the LOD cloud. Data publishers may be interested in being notified when certain vocabulary term changes happen, but they lack proper tools and services to track whether and what kind of changes on vocabulary terms happened. Likewise, ontology engineers lack a tool that

reflects the adoption status of their vocabularies and changes on the defined terms. In this paper, we are studying the evolution of vocabulary terms in KGs. We address three research question: (1) *When are the newly created terms of vocabularies adopted in KGs?* (2) *What is the use rate of classes and properties for a set of vocabularies in each dataset?* (3) *Are the deprecated terms still used in KGs?*

To address these questions, we analyzed various vocabularies to better understand their changes and how they are adopted in evolving KGs. Formally, we understand a vocabulary  $V$  as a set of terms  $T$ . A term  $T$  is either a class  $C$  or a property  $P$ . A set of terms relates to a vocabulary as  $T(V) = C(V) \cup P(V)$ . Changes in a vocabulary  $V$  are changes on its terms, i. e., the classes and properties. Data that uses classes and properties of a changed vocabulary should be updated accordingly. In a previous work [2], we manually conducted a qualitative analysis of vocabulary evolution on the LOD cloud. We analyze the changes for a set of vocabularies by clarifying which terms changed, the type of change, and if those changes were done on terms defined in the vocabularies or on the classes and properties that were imported from other vocabularies. We considered the two the basic types of changes: addition and deletion. Any other change, e. g. a modification, can be expressed by these two basic changes. We use three well-known dataset: Dynamic Linked Data Observatory (DyLDO) [8], Billion Triples Challenge (BTC)<sup>1</sup>, and Wikidata<sup>2</sup>.

Our experiments show that even if the frequency of vocabularies terms changes is rather low, they have a large impact on the real data. Most of the newly coined terms are adopted in less than one week after their publishing date. However, some terms are only adopted after several months or few years after the date of creation, while some others even before their official publishing date. Many deprecated terms are still in use in KGs, therefore not really deprecated. For most vocabularies, notably in the BTC dataset, more than 50% of terms are actually unused. Our work may help ontology engineers to select classes and properties that fit their needs by having a clear view of their adoption time and adoption rate and help them in updating their own ontologies. It also assists data publishers in updating their models by providing a clear view of vocabulary changes.

The remainder is structured as follows. In Section 2, we review related work. Our methodology is presented in Section 3, followed by a description of the datasets considered in Section 4. We outline our results in Section 5, we discuss them in Section 6 and conclude in Section 7.

## 2 Related Work

In terms of analyzing the use of structured data on the web, some works focused on *schema.org*. Meusel et al. [9] analyzed its evolution and adoption. They made a comparison of the use of *schema.org* terms over four years by extracting the

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<sup>1</sup> <http://challenge.semanticweb.org/>, last accessed: November 29, 2017

<sup>2</sup> <https://www.wikidata.org>, last accessed: November 29, 2017

structured data from the web pages that use this vocabulary from *WebDataCommons* Microdata datasets<sup>3</sup>. They discovered that not all terms in *schema.org* are used and deprecated terms are still used, as it is also illustrated in this work. Furthermore, they found that publishing new types and properties is preferred over using *schema.org*'s extension mechanism. Guha et al. [6] investigated the use of the *schema.org* in the structured data of a set of web pages. They analyzed a sample of 10 billion web pages crawled from Google index and *WebDataCommons* and found that about 31% of those pages had some *schema.org* elements and estimated that around 12 million websites are using *schema.org* terms. In contrast to this work, they did not consider the changes in vocabulary terms. Additionally, we are not limited to one vocabulary only. Mihindukulasooriya et al. [10] conducted a quantitative analysis for studying the evolution of DBpedia, *schema.org*, PROV-O, and FOAF ontologies. They proposed some recommendations such as the need of dividing large ontologies into modules to avoid duplicates when adding new terms and adding provenance information beside the generic metadata when the change occurred.

Other works exploited DyLDO to study the use of vocabularies. Dividino et al. [4] analyzed how the use of RDF classes and properties on the LOD cloud changed over time. They studied the combination of classes and properties that describe a resource but did not investigate whether a vocabulary and its terms have changed. The authors applied their analysis on a dataset of 53 weekly snapshots from the DyLDO dataset, as it is also investigated in this work. Over six months, Käfer et al.[7] observed the documents retrieved from the DyLDO dataset they crawled. They analyzed those documents using different factors, their lifespan, the availability of those documents and their change rate. Also, they analyzed the RDF content that is frequently changed (triple added or removed). Additionally, they observed how links between documents are evolved over time. While their study is important for various areas ad smart caching, link maintenance, and versioning, it does not include information about adopting new and deprecated terms.

Gottron et al. [5] provided an in-depth analysis of the LOD schema information in a three different levels by analyzing the BTC 2012 dataset. The first level the Unique Subject URIs by studying the dependency relations between the classes and their properties. They found a redundancy between classes and the attached properties. The second level was the Pay-Level domains (PLDs) by dividing the BTC 2012 dataset into individual PLDs. They found that 20% of the PLDs can be ignored without losing the graph explanation. The third level was the vocabularies by studying their strength on the PLD level. They stated that data publishers either made a strong schematic design, or they apply a combination between a set of vocabularies to model their data.

Finally, some studies analyzed the use of vocabularies with other sources. Vandebussche et al. [13] published a report that describes Linked Open Vocabularies (LOV). It provides statistics about LOV and its capabilities such as the total number of classes and properties and the top-10 searched terms but

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<sup>3</sup> <http://webdatacommons.org/>, last accessed: October 10, 2017

does not include information about adopting new terms and from which Pay Level Domains (PLDs). Rathachari et al. [3] proposed a model that facilitates the understanding of organisms. Their model presents the changes in taxonomic knowledge in RDF form. The proposed model acts as a history tracking system for changing terms but gives no information about how and when the terms are used, and which PLDs adopted changed terms. Schaible et al. [11] published a survey of the most preferred strategies for reusing vocabulary terms. The participants were 79 Linked Data experts and practitioners and were asked to rank several LOD modeling strategies. The survey concluded that terms that are widely used are considered as a better approach. Furthermore, vocabularies that are frequently used is a more important argument for reuse than the frequency of a single vocabulary term (ignoring the frequency of the vocabulary where the term belongs to). Their survey can help to understand why there are some terms frequently used and why some of them are not used at all.

### 3 Analysis Method

Our analysis method consists of two steps. First, we determined vocabularies that have more than one published version on the web. Second, we investigated how the changed terms of vocabularies are adopted and used in the evolving KGs. For the first step, we relied on Schmachtenberg et al. [12] who published a report with detailed statistics about a large-scale snapshot the LOD cloud. The snapshot comprises seed URIs from the datahub.io dataset<sup>4</sup>, the BTC 2012 dataset<sup>5</sup>, and the public-lod@w3.org mailing list<sup>6</sup>. We selected a set of vocabularies that satisfy the following set of conditions and characteristics: (1) The vocabulary have at least two versions published on the web to make a comparison between them. (2) These two versions are covered by the dataset that we investigate. For example, for the DyLDO dataset, there is to be one version of the vocabularies that have been published after May 6th, 2012. This is needed since at this date the first snapshot of the DyLDO dataset has been crawled. (3) The vocabulary terms directly used for modeling some data, i. e., the vocabulary terms occur in at least one triple in the published dataset. In contrast, vocabularies could also be just linked from a data publisher, where changes of external vocabularies may not have any impact on the published data.

Based on these criteria, we examined 134 of the most used vocabularies listed in the state of the LOD cloud 2014 report by Schmachtenberg et al. [12]. We found 18 vocabularies that have more than one version. From them, 13 vocabularies have changes (additions or deprecations) on terms created by the ontology engineers of those vocabularies in the timeframe of the considered datasets. We downloaded the different versions of the extracted vocabularies using the Linked Open Vocabularies (LOV) observatory<sup>7</sup>. We extracted the changes between every

<sup>4</sup> <http://datahub.io/group/lodcloud>, last accessed: October 10, 2017

<sup>5</sup> <http://km.aifb.kit.edu/projects/btc-2012/>, last accessed: October 10, 2017

<sup>6</sup> <http://lists.w3.org/Archives/Public/public-lod/>, last accessed: October 10, 2017

<sup>7</sup> <http://lov.okfn.org/dataset/lov>, last accessed: October 10, 2017

two successive versions of a vocabulary by using Protégé 4.3.0<sup>8</sup>. The vocabularies selected are listed in Table 1, which also provides the number of versions considered for each vocabulary and the total number of changes (additions and deletions) occurred. Considering all the vocabularies and all their versions the total number of terms studied is 936.

Table 1: Overview of the vocabularies and their changes.

Vocabulary	Versions	Changes
Asset Description Metadata Schema (ADMS) <sup>9</sup>	2	18
Citation Typing Ontology (CiTO) <sup>10</sup>	3	218
The data cube vocabulary (Cube) <sup>11</sup>	2	6
Data Catalog Vocabulary (DCAT) <sup>12</sup>	2	13
A vocabulary for jobs (emp) <sup>13</sup>	2	1
Ontology for geometry (geom) <sup>14</sup>	2	2
The Geonames ontology (GN) <sup>15</sup>	7	31
The music ontology (mo) <sup>16</sup>	2	46
Open Annotation Data Model (oa) <sup>17</sup>	2	31
Core organization ontology (org) <sup>18</sup>	2	8
W3C PROVenance Interchange (Prov) <sup>19</sup>	5	168
Vocabulary of a Friend (voaf) <sup>20</sup>	4	8
An extension of SKOS for representation of nomenclatures (xkos) <sup>21</sup>	2	1

Subsequently, we investigated how changed vocabulary terms are used in the evolving KGs. We extracted all PLDs from the crawled triples that use the terms from the 13 vocabularies above relying on the Guava<sup>22</sup> library. Besides the date of the first appearance of a vocabulary term, we also recorded the number of

<sup>8</sup> <http://protege.stanford.edu>, last accessed: October 10, 2017

<sup>9</sup> <https://www.w3.org/TR/vocab-adms/>, last accessed: November 10, 2017

<sup>10</sup> <http://www.sparontologies.net/ontologies/cito/source.html>, last accessed: November 10, 2017

<sup>11</sup> <http://www.w3.org/TR/vocab-data-cube/>, last accessed: November 10, 2017

<sup>12</sup> <https://www.w3.org/TR/vocab-dcat/>, last accessed: November 10, 2017

<sup>13</sup> <http://lov.okfn.org/dataset/lov/vocabs/emp>, last accessed: November 10, 2017

<sup>14</sup> <http://data.ign.fr/def/geometrie/20160628.htm>, last accessed: November 10, 2017

<sup>15</sup> <http://www.geonames.org/ontology/documentation.html>, last accessed: November 10, 2017

<sup>16</sup> <http://www.geonames.org/ontology/documentation.html>, last accessed: November 10, 2017

<sup>17</sup> <http://www.openannotation.org/spec/core/>, last accessed: November 10, 2017

<sup>18</sup> <https://www.w3.org/TR/vocab-org/>, last accessed: November 10, 2017

<sup>19</sup> <https://www.w3.org/TR/prov-o/>, last accessed: November 10, 2017

<sup>20</sup> <http://lov.okfn.org/vocommons/voaf/v2.3/>, last accessed: November 10, 2017

<sup>21</sup> <http://rdf-vocabulary.ddialliance.org/xkos.html>, last accessed: November 10, 2017

<sup>22</sup> <https://github.com/google/guava/>, last accessed: October 10, 2017

triples that contain the term. This information is then used to compute the adoption time of vocabulary term changes over the dataset snapshots.

## 4 Datasets

We applied our analysis approach on three large-scale KGs. The first two are DyLDO and BTC and are obtained from the Linked Open Data cloud, and the third is Wikidata. Below, we briefly characterize the datasets.

DyLDO is a repository to store weekly snapshots from a subset of web data documents [8]. For our study, we parse 242 snapshots (from May 2012 until March 2017). BTC is yearly crawled from the LOD cloud from 2009 to 2012, as well as in 2014. We used all available versions to analyze the adoption of the extracted vocabularies in our study. Wikidata<sup>23</sup> is a knowledge base to collaboratively store and edit structured data. To analyze the Wikidata vocabulary, we first extracted the terms introduced by this vocabulary. Specifically, through the RDF Exports from Wikidata page<sup>24</sup>, we parsed the terms and properties from the RDF dump files that were generated using the Wikidata toolkit<sup>25</sup>. We assumed that the first snapshot of those files is the first version of the Wikidata vocabulary, and based on this assumption we parsed the next dump files to extract the changes to the first version, and so on. Relying on the 25 RDF dump files (from April 2014 until August 2016), we extracted the terms that are added or deprecated. Subsequently, we parsed those files to extract the adoption of terms to analyze the adoption behavior for the Wikidata vocabulary’s terms.

## 5 Results

In this section, we summarize our findings based on the conducted experiments. Section 5.1 presents the results of vocabulary changes, use, and adoption in the LOD Cloud, while Section 5.2 outline the same findings for Wikidata.

### 5.1 The LOD Cloud

**Changes in LOD Vocabularies** We studied the changes of terms in the vocabularies, focusing on creation and deprecation. Overall we observed 35 % of newly created terms and 11 % of deprecated ones. 85 % of the vocabularies in this study have an increased number of terms (Figure 1). Two exceptions are *ADMS* and *CiTO*: the number of classes and properties decreased for the former, while the latter vastly dropped in the number of classes.

During our analysis, we noticed that some of the deprecated properties were reintroduced later. These recreated terms belongs to the *CiTO* and *GN* vocabularies. The former deprecated 18 properties in May 2014 (introduced in

<sup>23</sup> <https://www.wikidata.org/>, last accessed: November 29, 2017

<sup>24</sup> <http://tools.wmflabs.org/wikidata-exports/rdf/exports.html>, last accessed: November 29, 2017

<sup>25</sup> <https://github.com/Wikidata/Wikidata-Toolkit>, last accessed: November 29, 2017

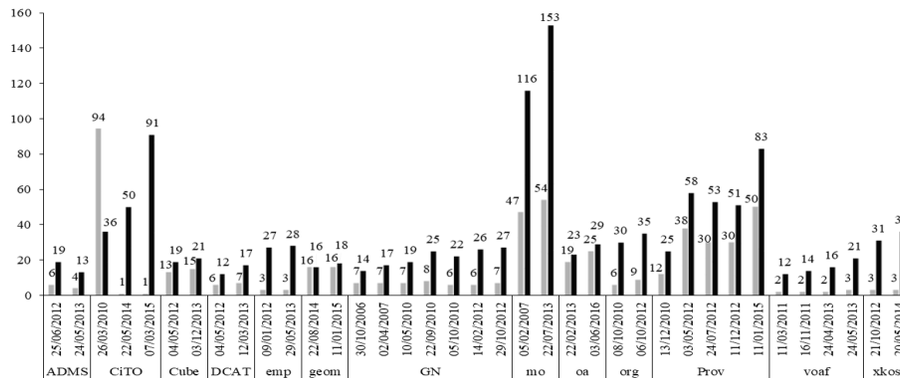


Fig. 1: Total number of classes (gray bar) and properties (black bar) for the selected vocabulary versions.

March 2010), which reappeared in the version that was published in March 2015, i. e. after around ten months. The latter also recreated three deprecated properties: `alternateName` (creation: October 2006, deprecation: September 2010, recreation: February 2012), `name` (creation: October 2006, deprecation: September 2010, recreation: October 2010), and `shortName` (creation: September 2010, deprecation: May 2010, recreation: February 2012). *GN* reintroduced two out of three deprecated terms after about 17 months and one shortly after (13 days).

**Use of LOD Vocabularies** We analyzed the use of the selected vocabularies by considering triples which contains one of their terms in the predicate and/or the object position and a PLD in the subject. *Geonames.org* is the PLD that uses most terms of the selected vocabularies in the BTC 2009 and 2010 datasets (Table 2). In BTC 2011 and 2012, *zitgist.com* and *rdfize.com* are the most frequent PLDs, while in BTC 2014 and DyLDO, *dbtune.org* accounts for the highest use. However, the number of triples in BTC 2009, 2011, and 2012 is significantly lower than for the other datasets.

Table 2: PLDs with the highest use of terms from the selected vocabularies for each of the datasets.

Dataset	PLD	Triples
BTC 2009	<i>geonames.org</i>	81M
BTC 2010	<i>geonames.org</i>	7M
BTC 2011	<i>zitgist.com</i>	2.6M
BTC 2012	<i>rdfize.com</i>	3.8M
BTC 2014	<i>dbtune.org</i>	81.5M
DyLDO	<i>dbtune.org</i>	160M

In DyLDO dataset, the use of most vocabularies is steady. Figure 2, shows the vocabularies with a varying use. Notably, *mo* shows increasing and declining intervals, *Prov* is increasing in popularity despite some slight negative picks, while *ADMS* had a significant drop in 2015 after an initial increasing use, although it seems slightly increasing. Furthermore *Cube* had a pick towards the end of 2015 to then come back to its initial use rate, while *emp* seems no more used from 2015.

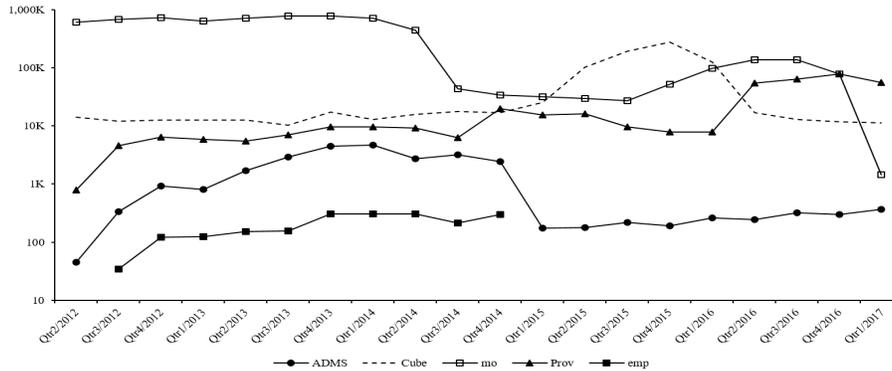


Fig. 2: The mean number of triples that use terms for a subset of the vocabularies considered by DyLDO snapshots aggregated in quarters.

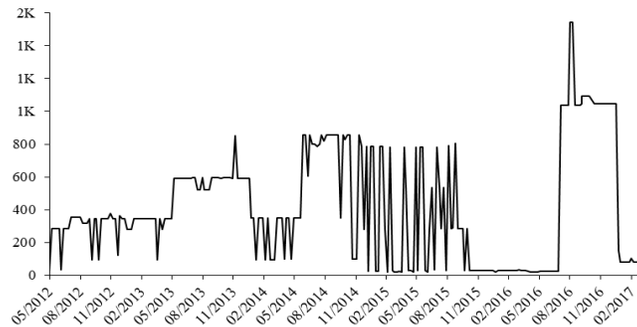


Fig. 3: The use of `gn:Country` class in the DyLDO dataset.

The great majority of the deprecated terms (87%) are still used after deprecation. We found that *geonames.org* is the PLD that most frequently uses deprecated terms in the BTC and DyLDO datasets. For instance, Figure 3 shows the use of the term `gn:Country` in the DyLDO dataset, which was deprecated

in September 2010. Despite various fluctuations, its use increased until August 2015, then declined and increased again to reach a peak in August 2016.

**Adoption of LOD Vocabulary Changes** The majority of the newly created terms were adopted in less than 10 days, as showed in Table 3. The triples column represents the total number of triples in DyLDO dataset which contains the adopted terms, while  $\mu$  and  $\sigma$  are the average number of days before adoption and the standard deviation, respectively. Additionally, adopting *geom* and *GN* terms took long time.

After being adopted, 50 % of the newly created terms decreased in use during the considered period, 47 % showed a steady use, while 3 % increased. For example, during its evolution, the *voaf* vocabulary created 10 new terms. All but one of those have a decline in the use (Figure 4). The figure shows only six terms as the remaining are exploited in much fewer triples. In general, a similar trend holds for all the vocabularies. More details about the adoption time of other vocabularies are available in an extended technical report [1].

Table 3: The adoption of newly created terms for each of the vocabularies.

Vocabulary	New terms	Adopted terms	Triples	$\mu$	$\sigma$
ADMS	6	100 %	31K	7	0
CiTO	80	100 %	281K	7	0
Cube	5	100 %	15K	7	0
DCAT	5	100 %	104K	8.4	3.13
emp	1	100 %	4K	7	0
geom	2	100 %	16K	420	0
GN	21	100 %	160M	127.76	255.33
mo	44	100 %	45M	8.75	9.68
oa	21	0 %	-	-	-
org	8	100 %	173K	7	0
Prov	106	85 %	121M	30.15	37.49
voaf	10	100 %	75K	43.33	68.58
xkos	1	0 %	-	-	-

Not all terms are adopted. For example, we found that the percentage of adoption for half of the vocabularies is less than 50 % of terms in the BTC dataset.(in total, 50 % of all terms were not used). While in DyLDO, the percentage of unused terms of all vocabularies was 23 %, and only one vocabulary (*CiTO*) adopted 60 % of the terms, while the remaining vocabularies less than 40 % (Table 4). Notably, the 21 new terms of the *oa* vocabulary and the only *xkos* term are never adopted.

## 5.2 Wikidata

After parsing the terms and properties from the RDF dump files for the period from April 2014 until August 2016, we have extracted the added and deprecated

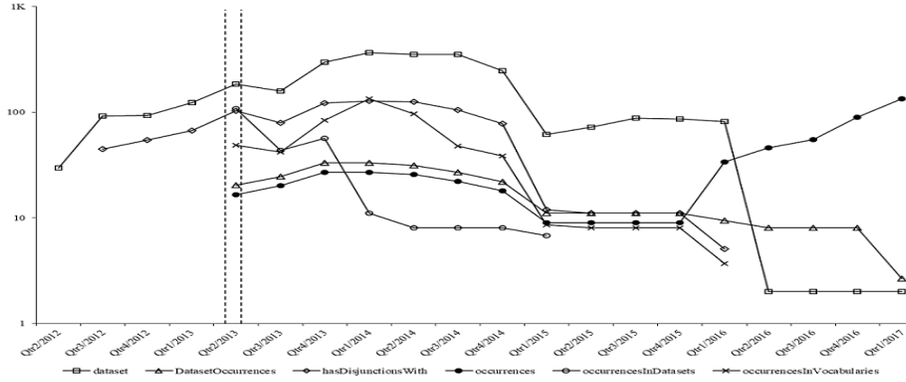


Fig. 4: The use (amount of triples in which a term occurs) of the *voaf*'s newly created terms by quarters of DyLDO snapshots. The vertical dashed lines represent the publishing time of new versions of the vocabulary. Please note that two versions of *voaf* have been published before the first snapshot of DyLDO (i. e. *dataset* and *hasDisjunctionsWith* are newly created in versions released before the second quarter of 2012).

Table 4: The percentage of unused terms in the BTC and DyLDO datasets.

Vocabulary	Total terms	BTC	DyLDO
ADMS	31	68 %	3 %
CiTO	220	72 %	60 %
Cube	37	35 %	0 %
DCAT	23	48 %	9 %
emp	31	87 %	6 %
geom	34	100 %	3 %
GN	43	26 %	9 %
mo	208	36 %	2 %
oa	63	83 %	35 %
org	44	20 %	11 %
Prov	143	22 %	24 %
voaf	24	33 %	8 %
xkos	35	63 %	14 %

terms of the Wikidata vocabulary. Figure 5 presents the total number of classes and properties in each Wikidata snapshot, which grows to reach 11 classes and 27 properties in August 2017. Notably, there are no terms that are deprecated during the ontology evolution.

For the Wikidata vocabulary, ontology engineers added 3 classes and 9 properties during the analyzed period. The new classes are `DeprecatedRank`, `PreferredRank`, and `NormalRank`, while the new properties are `propertyTypeMonolingualText`, `propertyTypeProperty`, `propertyQualifierLinkage`, `propertyReferenceLinkage`, `propertySimpleClaim`, `propertyStatementLinkage`, `rank`, `propertyValueLinkage`, and `quantityUnit`.

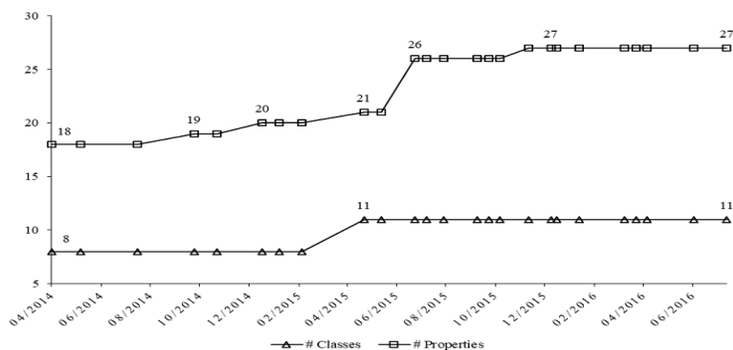


Fig. 5: Total number of classes and properties of the Wikidata vocabulary per RDF dump file.

Figure 6 illustrates the use of newly created classes and properties. Only 5 out of 12 terms are adopted. `NormalRank` and `rank` are much more used than the other new terms. Furthermore, the actually adopted terms among all the newly created ones are adopted directly after their creation date.

## 6 Discussion

We found that not all vocabulary changes are reflected in the data in knowledge graphs, and there is a need for a service or tools to track vocabulary changes. Such service helps ontology engineers and data publishers in updating their ontologies and models. In Section 6.1 we discuss the results related to the LOD Cloud, and in Section 6.2 we discuss the results of changes and adoption of the Wikidata terms.

### 6.1 The LOD Cloud

**Changes in LOD Vocabularies** The number of additions and deprecations of terms is small. This is in line with existing studies [2, 6, 9]. However those

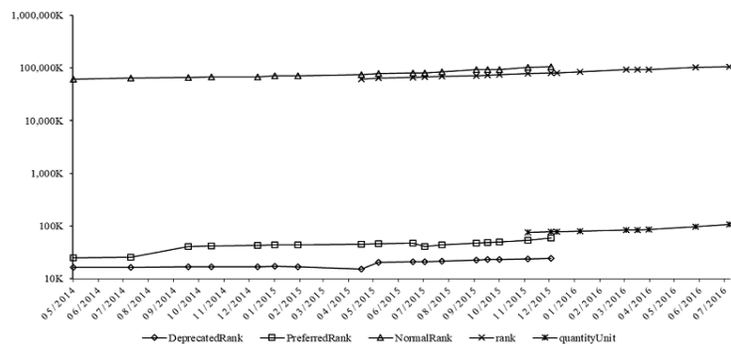


Fig. 6: The amount of triples that the adopted newly created classes and properties of the Wikidata vocabulary after parsing Wikidata RDF dump files.

changes may have a large impact on the data of KGs. For example, the new version of the *oa* vocabulary caused a significant increased of its use: the triples containing its terms almost triplicates (from roughly 400 hundred to over 1100). In general, the changes impact on the use either in an increasing or decreasing way (6 and 5 out of 13 vocabularies, respectively), although with varying time. In the case of *DCAT* there is an increase so delayed in time (3 years) which is probably not due to the new version. More details are available in our extended technical report [1].

Most of the vocabularies increased in the total number of classes and properties. This suggests that more knowledge is represented in the LOD cloud, requiring new terms. One exception is *CiTO*, which consisted of 94 classes and 36 properties when initially published. The second version counted only one class and 50 properties. Specifically, all the 94 classes were replaced with the new class *CitationAct* and most of the 36 properties of the first version were substituted. The third version provided 91 properties, although 18 of the new properties were reintroduced from the first version (deprecated in the second and recreated in the third). In practice, almost a new ontology was built. This is particularly important since *CiTO* has grown much in popularity (BTC 2014 contained over 300 thousand triples compared to 40 thousand in BTC 2011).

New versions of vocabularies, together with the great variety of vocabularies already existing, and the new ones may overwhelm ontology engineers, which need to choice among a vast amount of alternatives when building or updating their ontologies. Similar issues may occur to data publishers when deciding which vocabularies to exploit in their datasets. Missing some changes and consequently not update an ontology or a dataset is likely (see the following discussion on the use of terms), notably in a distributed environment as the LOD cloud. This holds particularly for deprecation. Tools to notify ontology engineers and data publishers are lacking of these changes as well as new vocabularies are lacking. While these systems can ease the maintenance of vocabularies and datasets, more advanced one could also recommend terms and vocabularies according to

the specific needs of their users. The insights provided in this study can be beneficial to build such tools.

**Use of LOD Vocabularies** Cross-domain (*Prov*, *voaf*, *DCAT*, and *ADMS*) and Geographic (*Cube* and *GN*) vocabularies were the most popular among data publishers. Some of them are exploited by few PLDs. For instance, *w3.org* widely used *ADMS* terms at the beginning of the investigated time-frame, while later *deri.de* accounted for the highest use of this vocabulary. On the other hand, some vocabularies have been used by various PLDs. For example, *Cube* has been employed by *ontologyCenter.com*, *esd.org.uk*, *linked-statistics.org*, and *linkedu.en*. This may suggest that some vocabularies are applicable in multiple domains, while others are more application-specific, but should be further investigated.

Overall, *geonames.org* and *dbtune.org* are the most frequent PLDs. In the BTC 2009 and BTC 2010 datasets, *geonames.org* was the PLD that uses most of the terms. This is caused by wide use of the *GN* vocabulary in those years. Later, *dbtune.org* accounted for the highest number of triples in the BTC 2014 and DyLDO snapshots from 2012 to 2014.

Although some terms are deprecated, 87% of them were still exploited. This is in line with [9]. *Geonames.org* is the PLD that accounts for highest number of deprecated terms. For example, in the BTC 2011 dataset, *geonames.org* used six deprecated terms in about 522 thousand triples. That number declined to three terms and roughly 181 thousand triples in BTC 2012, but increased again to 49 terms in BTC 2014 (5.5 thousand triples). It seems is that data publishers did not update their data models. A possible reason of this is that they are not aware of changes in the vocabularies exploited. Thus, as previously discussed, they could benefit from tools to notify these changes.

**Adoption of LOD Vocabulary Changes** Most of the newly coined terms are adopted directly (in less than one week). Surprisingly, we even found some terms adopted before their official publishing date. We believe that some of the new versions of vocabularies are already online and can be used before their official announcement. In some cases, it may take time to finish the procedures to publish the new version of the vocabulary. Thus, data publishers can access the new terms before their formal release, simply because they are available online.

Although most of the terms have fast adoption time, some vocabularies, such as *GN*, took more than 120 days, in average, to adopt new terms. However, this average does not reflect the actual adoption behavior: the new version of *GN* provides 21 new terms, 17 terms are adopted within 7 days, while the remaining 4 terms are adopted in over 600 days. Therefore, the average result was affected by those few terms that have a vast adoption time.

Another interesting point is that some newly created terms are never adopted. For example, ontology engineers published a new version of the *oa* vocabulary in June 2016, with 21 new classes and properties. None of those terms have been

adopted (at least until April 2017, the last DyLDO snapshot considered), while the first version of *oa* was published in February 2013 with 42 terms and all but one were adopted in less than 3 months. As the reasons why those terms are unused likely depends on the specific application scenario, we suggest that ontology engineers investigate these issues and possibly revise them.

## 6.2 Wikidata

We found that the Wikidata vocabulary showed no deprecated terms, although some were never adopted during the time-frame investigated in this paper (e. g., the **Article** class). Likewise most of the LOD vocabularies, the Wikidata vocabulary counts a small number of additions (3 classes and 9 properties) and no deprecation.

Three classes (**DeprecatedRank**, **NormalRank**, and **PreferredRank**) suddenly disappeared from Wikidata statements after the snapshot in December 2015, after about 8 months (they were created in May 2015). There is a huge difference in the number of triples in which the terms occur. For instance, **NormalRank** and **Statement** classes have been used in about 106 and 81 million triples, respectively. The other classes (except **Item**) are used in less than 2.4 million triples. The same observation can be made for properties: all but **rank** appeared in less than 2.7 million triples, while **rank** accounted for approximately 62 million triples when introduced in May 2015, then reached about 106 million triples in August 2016. Evidently, those new terms were highly needed, given their wide exploitation.

Only 5 out of 12 of the newly created terms are adopted and their adoption occurs directly after their creation date. This was expected in Wikidata which is a more controlled and centralized environment than a distributed KG as the LOD cloud. Surprisingly, the majority of new terms (2 classes and 9 properties) seems not adopted in any statements of Wikidata. However a deeper analysis showed that these are used to define properties and their types, except the **Article** class, which needs further investigation.

## 7 Conclusion

Even small changes of vocabulary terms can have a deep impact on the real data that use those terms. Most of newly coined terms are adopted immediately afterwards, and 50 %, and 23 % of the terms studied are never adopted in the BTC and DyLDO datasets, respectively. Unexpectedly, some deprecated terms have been recreated after some time by their deprecation. Deprecation is a critical operation, notably in a distributed KG as the LOD cloud. We are not surprised that most of the deprecated terms are still used, because data publishers may not be aware of the changes to the exploited vocabularies. We think that this study can help ontology engineers and data publishers in updating their ontologies and datasets. Providing a service or tool to notify changes on ontologies can simplify the update of vocabulary and datasets, as well as the adoption of new terms.

As future work, we plan to study the impact of vocabulary changes on the ontology network and provide a web service for tracking changes on vocabulary which incorporate the insights of this study.

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