Data interlinking through robust linkkey extraction

Manuel Atencia$^{1,2}$, Jérôme David$^{1,2}$, Jérôme Euzenat$^{2,1}$
$^1$ Université de Grenoble-Alpes & $^2$ INRIA

Abstract. Links are important for the publication of RDF data on the web. Yet, establishing links between data sets is not an easy task. We develop an approach for that purpose which extracts weak linkkeys. Linkkeys extend the notion of a key to the case of different data sets. They are made of a set of pairs of properties belonging to two different classes. A weak linkkey holds between two classes if any resources having common values for all of these properties are the same resources. An algorithm is proposed to generate a small set of candidate linkkeys. Depending on whether some of the, valid or invalid, links are known, we define supervised and non-supervised measures for selecting the appropriate linkkeys. The supervised measures approximate precision and recall, while the non-supervised measures are the ratio of pairs of entities a linkkey covers (coverage), and the ratio of entities from the same data set it identifies (discrimination). We have experimented these techniques on two data sets, showing the accuracy and robustness of both approaches.

1 Data interlinking

Linked (open) data is the publication of data by using semantic web technologies [7]: data is expressed in RDF, eventually described by an ontology and linked to other data sets through statements identifying equivalent resources. Usually, such statements are asserted through triples between equivalent elements using the owl:sameAs predicate. We call them sameAs links, or simply links. They are a very important part of linked data.

It is thus critical to be able to generate relevant links between data sources, what is called data interlinking. We consider the setting in which users want to interlink data sets. They are able to identify equivalent or overlapping classes of objects (this can also be provided through an ontology alignment) and they may be able to provide some examples of correct and incorrect links. Hence, we design algorithms which, from a pair of classes in two data sets and optionally two sample sets of owl:sameAs and owl:differentFrom links, are able to generate a set of owl:sameAs links.

Among the possible ways to produce links is the identification of keys: sets of properties whose values characterize unique individuals. We consider here linkkeys, i.e., keys that span across two data sets and which identify unique individuals only for the available data. A linkkey between a pair of classes is characterized by pairs of corresponding properties \(\{p_1, q_1\}, \ldots, \{p_n, q_n\}\) which together identify unique entities. Weak linkkeys are required to be keys only on the identified entities. A valid linkkey allows straightforwardly to generate links since entities bearing common values for these properties are the same individual.

Our method first relies on generating all candidate linkkeys, i.e., maximal sets of property pairs for which there is at least two instances sharing a value. Since there are several candidate linkkeys, it is necessary to evaluate them and select the most promising ones. For that purpose, we define measures of discriminability and coverage for non-supervised linkkey extraction and approximation of precision and recall for the supervised case. We show through experiments that they are good approximations of precision and recall and that they are robust to data alteration.

So, after defining some notation (§2) and discussing prior art (§3), we define more precisely the notion of a weak linkkey and provide an algorithm for generating candidate linkkeys (§4). Such an algorithm is able to drastically reduce the number of candidate linkkeys. Then we provide measures for assessing their quality (§5). We evaluate these measures and their robustness through an experiment based on actual data (§6).

2 Notation and problem statement

Consider that we want to link two data sets \(D\) and \(D’\) complying to specific ontologies \(O\) and \(O’\), respectively. We assume that the ontologies are description logic TBoxes and the data sets are ABoxes containing only \(c(a)\) and \(p(a, a’)\) axioms. The structure \(O = \langle O, D \rangle\) will be called an ontology.

Let us assume that the vocabularies of \(O\) and \(O’\) are disjoint. We use the letters \(c, p, a, b, x, q\), with sub- or super-scripts, to denote class and property expressions, and individuals names of \(O\), respectively, and we retain the letters \(d, q, b\) for those of \(O’\).

The general task carried out by data interlinking is, given two data sets \(D\) and \(D’\), to find one set of relations between individuals of \(D\) and \(D’\). We restrict ourselves to finding equality statements between named individuals \(a\) and \(b\) from each data sets denoted by \(\langle a, b\rangle\) or \(\langle a, a’\rangle\). A set of such pairs is called a link set and denoted by \(L\).

We consider the subproblem of finding a set of links \(L\) between instances of \(c\) and \(d\) from \(O\) and \(O’\), given a set of links \(L_0\) between \(D\) and \(D’\) which does not contain links between \(c\) and \(d\). \(L_0\) is used for comparing property values of instances of \(c\) and \(d\). Links may be generated in an iterative way: first links are generated for classes having only owl:DatatypeProperties, then the generated links may be used for generating links based on owl:ObjectProperties involving these classes. In the following, \(p(a) \cap q(b)\) means \(\{x | O, L_0 \models p(a, x) \land O’, L_0 \models q(b, x)\}\).

3 Related works

There has been a lot of work recently on data interlinking [5] in part inspired by the work on record linkage in databases [3].

Usually, one defines a similarity between resources based on their property values and declares an owl:sameAs link between those
which are highly similar [11]. The difficult part is to define the similarity and what is “highly”. So, some works use machine learning in order to set similarity parameters and thresholds from sample links [12, 9]. Similarities do not attempt at defining what makes identity, but rather require that as many features as possible be close enough. There is no explicit assertion of what makes identity.

Keys in databases are sets of attributes (columns in a table) such that two different individuals cannot have the same values for these attributes. These are sufficient conditions for being the same. Hence, interlinking may be based on keys.

In database, the extraction of keys has been mainly studied through the discovery of functional dependencies. According to [18] there are three kinds of methods for finding functional dependencies in data: the candidate generate-and-test methods [8, 18, 13], minimal cover methods [6, 17, 16], and formal concept analysis methods [10, 2].

Two methods have been proposed for discovering keys in RDF data sets. KD2R [14] is a method based on the Gordian algorithm [16] which derives keys from the maximal non keys.

The pseudo-key extraction method proposed by [1] follows the candidate generate-and-test approach. Since it has been designed for RDF data, it differs from the database methods, considering that properties in the RDF model are not total functions like attributes in the relational model. This makes optimizations and pruning rules proposed by [8] and [18] not valid for RDF data.

So far, keys were extracted in each data set independently without considering their interactions.

4 Extracting candidate linkkeys

The approach presented here extracts directly what we call linkkeys. Linkkeys are adaptations of keys across different data sets. These linkkeys are used for generating links, because, like keys, they find equivalent objects. In principle, there are many candidate linkkeys. Hence we present algorithms for exploring them efficiently.

4.1 Weak linkkeys and candidate linkkeys

Like alignments, linkkeys [4] are assertions across ontologies and are not part of a single ontology. They are sets of corresponding properties from both ontologies which, for a pair of corresponding classes, identify equivalent individuals. Various sorts of linkkeys may be defined by requiring that they be keys on some parts of the datasets. Weak linkkeys do only have to be keys for the set of linked entities.

**Definition 1 (Weak linkkey)** A weak linkkey between two classes \( c \) and \( d \) of ontologies \( \mathcal{O} \) and \( \mathcal{O}' \), respectively, is a set of property pairs

\[
\{(p_1, q_1), \ldots, (p_k, q_k)\}
\]

such that \( p_1, \ldots, p_k \) are properties in \( \mathcal{O} \) and \( q_1, \ldots, q_k \) are properties in \( \mathcal{O}' \), and \( \forall a \in \mathcal{O} : c(a), \forall b \in \mathcal{O}' : d(b) \), if \( \forall i \in 1, \ldots, k, p_i(a) \cap q_i(b) \neq \emptyset \), then \( a, \text{owl:sameAs}, b \) holds.

Linkkeys are defined here with respect to the sharing of a value for a property. They may also rely on the equality between property values. The two notions are equivalent for functional properties. Equality of property values can be seen as too restrictive, especially across datasets. However, this problem can be partially solved by using methods such as value clustering or normalization.

Because they are sufficient conditions for two instances to denote the same individual, they can be used for generating links: any pairs of instances from the two classes which satisfy the condition must be linked. We denote by \( L_{D,D'}(r) \) the set of links that are generated by a (candidate) linkkey \( r \) between data sets \( D \) and \( D' \).

We present here a method to extract a superset of weak linkkeys instantiated on the current data. Then, we show how to select the relevant ones by assessing their quality through several selection criteria.

The approach generates all candidate linkkeys. We call candidate linkkey a set of property pairs which is maximal for at least one link it would generate if used as a linkkey.

**Definition 2 (Candidate linkkey)** Given two ontologies \( \mathcal{O} \) and \( \mathcal{O}' \) and a set of links \( L_0 \), \( \{(p_1, q_1), \ldots, (p_n, q_n)\} \) is a candidate linkkey for the pair of classes \( \{c, d\} \) iff \( \exists a, b \) such that

- \( \forall i \in 1 \ldots k, p_i(a) \cap q_i(b) \neq \emptyset \), and
- \( \forall (p, q) \notin \{(p_1, q_1), \ldots, (p_n, q_n)\}, p(a) \cap q(b) = \emptyset \).

This simply means that we only consider as candidates sets of pairs of properties that would generate at least one link that would not be generated by any larger set.

<table>
<thead>
<tr>
<th>( D )</th>
<th>( D' )</th>
<th>Candidate linkkeys</th>
</tr>
</thead>
<tbody>
<tr>
<td>( (a_1, b_1), (p_1, q_1) )</td>
<td>( (b_1, q_1), (p_2, q_2) )</td>
<td>( {(p_1, q_1), (p_2, q_2)} )</td>
</tr>
<tr>
<td>( (a_2, p_2), (b_2, q_2) )</td>
<td>( (b_2, q_2), (a_3, p_3) )</td>
<td>( {(p_1, q_1), (p_2, q_2)} )</td>
</tr>
<tr>
<td>( (a_4, p_4), (b_4, q_4) )</td>
<td>( (b_4, q_4), (a_5, p_5) )</td>
<td>( {(p_2, q_2), (p_3, q_3)} )</td>
</tr>
</tbody>
</table>

Table 1. Two sets of triples and the corresponding candidate linkkeys.

Table 1 shows an example of candidate linkkeys that hold between data sets \( D \) and \( D' \). For instance, the set \( \{(p_2, q_2)\} \) that would generate links \( (a_1, b_1), (a_2, b_2) \) and \( (a_3, b_3) \) is not a candidate linkkey because these links can also be generated by supersets \( \{(p_1, q_1), (p_2, q_2)\} \) and \( \{(p_2, q_2), (p_3, q_3)\} \). Instead of the \( 2^{3 \times 3} = 512 \) possible sets of property pairs, there are only 2 candidate linkkeys.

Generating and checking all combinations of sets of property pairs is not suitable due the exponential size of search space. In order to extract them efficiently, we rely on several indexation steps.

4.2 Extraction algorithms

The extraction procedure is given by Algorithm 2. It first indexes, for each data set, the set of subject-property pairs sharing at least one value. Then it calls Algorithm 1 which iterates over these indexes in order to generate another index associating each pair of subjects to the maximal sets of properties on which they agree. From the values contained in this last index, we can easily derive the set of candidate linkkeys and count their occurrence.

<table>
<thead>
<tr>
<th>indexDataset(D)</th>
<th>indexDataset(D')</th>
<th>PropertyAgreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v_1 : {(a_1, p_1)} )</td>
<td>( v_1 : {(b_1, q_1)} )</td>
<td>( (a_1, b_1) \rightarrow (p_1, q_1), (p_2, q_2) )</td>
</tr>
<tr>
<td>( v_2 : {(a_1, p_2)} )</td>
<td>( v_2 : {(b_1, q_2)} )</td>
<td>( (a_1, b_2) \rightarrow (p_1, q_1), (p_2, q_2) )</td>
</tr>
<tr>
<td>( v_3 : {(a_2, p_2)} )</td>
<td>( v_3 : {(b_2, q_2)} )</td>
<td>( (a_2, b_2) \rightarrow (p_1, q_1), (p_2, q_2) )</td>
</tr>
<tr>
<td>( v_4 : {(a_2, p_3)} )</td>
<td>( v_4 : {(b_2, q_3)} )</td>
<td>( (a_2, b_3) \rightarrow (p_2, q_2), (p_3, q_3) )</td>
</tr>
<tr>
<td>( v_5 : {(a_3, p_3)} )</td>
<td>( v_5 : {(b_3, q_3)} )</td>
<td>( (a_3, b_3) \rightarrow (p_2, q_2), (p_3, q_3) )</td>
</tr>
</tbody>
</table>

Table 2. Indexes computed by Algorithms 1 and 2 on the example of Table 1.

In the worst case, if all subjects have the same predicate-object pairs, time complexity is \( O(n^2) \). In any case, we have to browse the whole datasets which is in \( O(n^2) \). The practical complexity depends on the number of subject-predicate pairs per object. Space complexity is \( O(n) \), i.e., the sum of the triples in both datasets.
Algorithm 1 Maximal property pairs agreement.

Input: Two \( o \rightarrow \{s\} \) indexes, \( idx \) and \( idx' \)

Output: An \( \langle s', s \rangle \rightarrow \{p, p'\} \) index, i.e., the maximal agreeing property pairs for each subject pair

function PROPERTYPARATION(idx, idx')

residx ← \( \emptyset \)

for all \( k \) belonging to both \( idx \) and \( idx' \) keys do

for all \( (s, p) \in idx[k] \) do

for all \( (s', p') \in idx'[k] \) do

residx[\( (s, s') \)] = residx[\( (s, s') \)] \( \cup \{p, p'\}\)

end for

end for

return residx

end function

Algorithm 2 Candidate linkkey extraction.

Input: Two data sets \( D \) and \( D' \)

Output: The set of candidate linkkeys instanciated between \( D \) and \( D' \) and their occurrancy

function CANDIDATELINKKEYEXTRACTION(D, D')

idx ← indexDataset(D)

idx' ← indexDataset(D')

agreementIdx ← PROPERTYPARATION(idx, idx')

for all \( \{(p_1, p_1'), ..., (p_n, p_n')\} \in agreementIdx \) values do

linkkeys[\( \{p_1, p_1', ..., p_n, p_n'\}\} +

end for

return linkkeys

end function

5 Weak linkkey selection measures

Algorithm 2 extracts candidate linkkeys. These candidates are not necessarily valid linkkeys. In order to compare candidates, we propose measures for assessing their quality. Two important and classical quality criteria are the correctness and the completeness of the links that a candidate linkkey generates.

A good measure for assessing correctness a priori should approximate the ranking of candidate linkkeys given a posteriori by its precision. In the same manner, a good measure for completeness should approximate that of candidate linkkeys given by recall.

In the following, we propose measures that assess these two criteria according to two scenarios: supervised and unsupervised.

5.1 Measures for supervised selection: exploiting \texttt{owl:sameAs} and \texttt{owl:differentFrom} links

In the supervised case, it is possible to directly approximate precision and recall on the examples. Let be \( L^+ \), a set of \texttt{owl:sameAs} links (positive examples) and \( L^- \), a set of \texttt{owl:differentFrom} links (negative examples), the set \( L^+ \cup L^- \) can be considered as a sample. Hence, it is possible to evaluate the behavior of \( L_{D,D'}(r) \) on this sample, i.e., compute the precision and recall of \( L_{D,D'}(r) \cap (L^+ \cup L^-) \) with respect to \( L^+ \).

The quality of a candidate linkkey \( r \) can be evaluated by the two classical correctness and completeness measures restricted to the sample. They are defined as follows:

Definition 3 (Relative precision and recall)

\[
\tilde{\text{precision}}(r, L^+, L^-) = \frac{|L^+ \cap L_{D,D'}(r)|}{|L^+ \cup L^-| \cap L_{D,D'}(r)|}
\]

When the sample only consists of \texttt{owl:sameAs} links, i.e., \( L^- = \emptyset \), precision is not relevant. In that situation, we can artificially generate \texttt{owl:differentFrom} links by partially closing the \texttt{owl:sameAs} links. To that extent, the following rule can be used: for each \( (a, b) \in L^+ \), we assume \( (a, x) \in L^- \) for all \( x \) such that \( (a, x) \notin L^+ \) and \( O' = \emptyset \), \( \{b, \texttt{owl:sameAs}, x, y\} \), and \( (y, b) \in L^- \) for all \( y \) such that \( (y, b) \notin L^+ \) and \( O \neq \emptyset \).

Given precision and recall, F-measure may be computed in the usual way \( F = \frac{2PR}{P + R} \).

5.2 Measures for unsupervised selection

In case no \texttt{sameAs} link across data sets is available, we can only rely on local knowledge for assessing the correctness of potentially generated links.

Assuming that, in each data set, instances are distinct, then there should not be more than one link involving one instance. So, a first measure of quality is the capability of discriminating between instances, i.e., that the link set is one-to-one. We then propose to measure the correctness of a candidate linkkey by its discriminability which measures how close the links generated by a candidate linkkey are to a one-to-one mapping.

Definition 4 (Discriminability)

\[
disc(r) = \min(||\{a, b \in L_{D,D'}(r)\}|, ||\{b, a \in L_{D,D'}(r)\}||) / |L_{D,D'}(r)|
\]

It is equal to 1, when links are a perfect one-to-one mapping and is lower-bounded by \( ||\{a, b \in L_{D,D'}(r)\} \times \{b, a \in L_{D,D'}(r)\}|| \).

For assessing the completeness of a candidate linkkey, we rely on the intuition that the more instances linked by a candidate linkkey, the more complete the candidate linkkey is. Then, the coverage of a candidate linkkey is defined as the proportion of instances of both classes that could be linked.

Definition 5 (Coverage)

\[
\text{cov}(r, D, D') = \frac{|\{a \in L_{D,D'}(r) \cup b \in L_{D,D'}(r)\}|}{|\{a \in D \} \cup b \in D'\}|
\]

The coverage measure always favors the most general linkkey candidates; if \( r' \subseteq r \), then \( L_{D,D'}(r) \subseteq L_{D,D'}(r') \), so \( \text{cov}(r', D, D') \geq \text{cov}(r, D, D') \).

Using both coverage and discriminability strikes a balance between the completeness and generality of candidate linkkeys. They can be aggregated by harmonic means just like F-measure does.

6 Experimental evaluation

The accuracy and robustness of the proposed quality measures have been experimentally evaluated\(^\dagger\). Our goal is to assess that proposed measures help to select the best candidate linkkeys in term of precision and recall. To that extent, we performed two series of experiments evaluating discriminability and coverage on the one hand, and partial precision and recall on the other hand. Both series of experiments are performed on the same data sets.

\(^\dagger\) All the material allowing to reproduce experiments is available at http://melinda.inrialpes.fr/linkkey/
6.1 Data sets

We have experimented with geographical data from INSEE and GeoNames data sets. INSEE comprehends data about French geography, economy and society, whereas GeoNames is a world-wide geographical database. We have concentrated on the fragment of INSEE which corresponds to geographical data (available as an RDF dump), and the fraction of GeoNames corresponding to French geographical data (retrieved by querying in the whole data set individuals with FR as value for the property countryCode), for which there exist owl:sameAs links to INSEE. The INSEE data set covers 36700 instances; GeoNames contains 36552 instances. The reference link set maps each instance of commune in GeoNames to one and only one commune in INSEE. So, 448 INSEE instances are not linked.

Our objective is to extract candidate linkkeys between classes representing the French municipalities of these two data sets and evaluate them according to the different selection criteria.

In both data sets, these instances are also described as part of broader administrative regions which are themselves described within each data set. In the experiments, links between these administrative regions are part of $L_0$.

6.2 Experimental protocol

Two series of tests are performed respectively for the unsupervised and supervised selection measures.

For the first series, candidate linkkeys between the two data sets are extracted with the given algorithm and the ranking given by discriminability and coverage are compared to those given by precision and recall.

Then, a set of derivative tests simulating perturbed interlinking scenarios are performed. They extract and evaluate candidates on altered versions of the data sets. Different kinds of alterations are performed: (1) triples removal: we randomly suppress some triples; (2) values scrambling: we randomly scramble the object of some triples; (3) instance removal: instances are randomly removed by suppressing all triples involving them. For each series of tests, the probability of degradation varies from 0 to 0.9 by step of 0.1.

The second series of tests evaluates the behavior of supervised selection measures when the size of the positive examples varies. To that extent, the probability that an owl:sameAs link from the reference be in $L$ varied from 0 to 0.9 by step of 0.1. $L$ is generated from owl:sameAs links according to Section 5.1.

For both series, 10 runs are performed and their results averaged.

6.3 Results

Unsupervised selection measures There are 7 property pairs that have been found in candidate linkkeys. They are:

$P_3 = \langle \text{codeINSEE}, \text{population}\rangle$

$P_6 = \langle \text{codeCommune}, \text{population}\rangle$

$P_3 = \langle \text{subdivisionDe.parentFeature}\rangle$

$P_4 = \langle \text{subdivisionDe.parentADM3}\rangle$

$P_1 = \langle \text{nom, name}\rangle$

$P_2 = \langle \text{nom, alternateName}\rangle$

$P_1 = \langle \text{nom, officialName}\rangle$

The algorithms extracted eleven candidate linkkeys which are detailed in Table 3. Their relations are provided in Figure 1.

Among the 11 candidate linkkeys, 8 have a precision greater or equals to 0.8. These candidates are $k_1$ and its specializations and $k_8$. Three have good recall, for all the others recall is very low, i.e., less than 0.3%. Only $k_1$ and $k_2$ have a good F-measure, with a clear superiority of the last one. The first candidate does not have a perfect precision because there are different communes in France with the same name, but these communes can be distinguished by the arrondissement they belong to. As an example, Bully may refer to three communes: Bully in Dieppe, Bully in Lyon, and Bully in Roanne.

Coverage values are strongly correlated to those given by recall. This confirms our expectation. There is also a good correlation between discriminability and precision, except for the candidate $k_4 = \{\langle \text{codeINSEE.population}\rangle, \langle \text{codeCommune.population}\rangle\}$. Indeed, codeINSEE and codeCommune are two equivalent identifiers of French communes. They are obviously not related to the population property which is the number of inhabitants, but 354 pairs of instances share the same values for this properties. This candidate linkkey has a good discriminability because its properties are themselves discriminant. This shows that the discriminability alone is not sufficient.

Thus, the best linkkey given by F-measure is not one of the most simple rule like $k_3$, but one with an intermediate position in the graph of Figure 1: $k_2$. This is correctly predicted by the harmonic means of coverage and discriminability. Here again, Pearson value correlation is optimal, while the Kendall rank correlation is hurt by $k_4$’s high rank in discriminability. $k_5$ generates 35689 links out of the 36546 expected links and all these links are correct. The missing links are due to missing links between parent regions in $L_0$ and differences in spelling, e.g., Saint-Etienne-de-Tulmont vs. Saint-Etienne-de-Tolmount. This could be improved by using a priori normalization or less strict constraints than inclusion.

Robustness The number of generated linkkey candidates is stable when instances are removed or triples are scrambled but it increases when triples are removed. It reaches a maximum of 33 candidates at 30% of triple removed, then it decreases. Indeed, when triples are removed some pairs of instances agree on less properties and then more general candidates are generated. The majority of these candidates still have a very low coverage (and recall).

Figure 2 shows that when alterations increase, the discriminability remains stable for the majority of linkkeys candidates. Candidates showing less smooth curves are candidate linkkeys generating few links, i.e., with low coverage. For candidates $k_1$ and $k_2$, two candidates having good recall but not perfect precision, we observe that discriminability increases more rapidly when removed triples or in-

---


3 We omit to use prefixes as the two data sets are written in distinct languages (French and English).

4 Here we refer to the arrondissements, and not the homonymous cities.

5 In that last case, only one more candidate is generated.
stances increase. These two candidates have more stable discriminability values when objects of triples are scrambled. For candidates having not a very low coverage, these tests show that discriminability is robust until at least 50% of alterations.

Coverage is less robust to alterations. When linkkey candidates generate one-to-one link sets, the coverages values decreases when alterations increase. On the instance removal test, we observe a linear decrease for candidate linkkeys which generates one-to-one mapping. For $k_3$ which tends to a many-to-many mapping, the coverage curve is stable. This is in line with Definition 5 (coverage). Indeed, if a linkkey is one-to-one, each time one instance is suppressed, one link will be suppressed. Hence the numerator is decreased of two units while the denominator is decreased by only one unit. In the case of the cartesian product, these two quantities will decrease at the same speed. In the case of triple removal or scrambling, the probability that an alteration removes a link is higher than that it removes an instance. Then, the coverage measure decreases even faster when the probability of alteration increases.

However, we observe that the order of linkkey candidates given by coverage is preserved in most of the cases. For instance, rule $k_1$ has always better coverage than $k_7$. This behavior shows that coverage is a good estimator of the linkkey candidates ranking given by recall.

### Table 3. Candidate linkkeys and quality estimation in the non supervised case and the supervised case with 10% links.

<table>
<thead>
<tr>
<th>Candidate linkkeys</th>
<th>Quality estimators</th>
<th>Reference</th>
<th>10% of reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>pairs</td>
<td># links</td>
<td>disc.</td>
</tr>
<tr>
<td>$k_1$</td>
<td>${ P_1 }$</td>
<td>45 654</td>
<td>0.801</td>
</tr>
<tr>
<td>$k_2$</td>
<td>${ P_2 }$</td>
<td>19</td>
<td>0.79</td>
</tr>
<tr>
<td>$k_3$</td>
<td>${ P_3, P_4 }$</td>
<td>5 331 816</td>
<td>0.181</td>
</tr>
<tr>
<td>$k_4$</td>
<td>${ P_5, P_6 }$</td>
<td>354</td>
<td>0.964</td>
</tr>
<tr>
<td>$k_5$</td>
<td>${ P_5, P_7 }$</td>
<td>44</td>
<td>0.887</td>
</tr>
<tr>
<td>$k_6$</td>
<td>${ P_5, P_8 }$</td>
<td>11</td>
<td>0.819</td>
</tr>
<tr>
<td>$k_7$</td>
<td>${ P_5, P_4, P_7 }$</td>
<td>35 669</td>
<td>1</td>
</tr>
<tr>
<td>$k_8$</td>
<td>${ P_5, P_2, P_8 }$</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>$k_9$</td>
<td>${ P_5, P_2, P_8, P_7 }$</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>$k_{10}$</td>
<td>${ P_5, P_2, P_8, P_7, P_1 }$</td>
<td>39</td>
<td>1</td>
</tr>
<tr>
<td>$k_{11}$</td>
<td>${ P_5, P_2, P_8, P_7, P_1, P_4 }$</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Correlations to the reference</th>
<th>Pearson $\rho$</th>
<th>Kendall $\tau$ (all p-values &lt; 0.01)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.99</td>
<td>0.999</td>
</tr>
</tbody>
</table>

Figure 2. Evolution of discriminability and coverage measures in function of the degradation of data sets. A curve stops when the confidence is not computable, i.e., there is no owl:sameAs link generated by the candidate linkkey. When less instances are available, more candidates are generated.
Supervised selection measures When the amount of reference \texttt{owl:sameAs} links varies, the precision value is constant for the majority of linkkey candidates (7/11) (see Figure 3). These candidates are those having extreme precision value, i.e., either 1 or 0. For the other four candidates, the precision slowly and linearly decreases from 100% to 50% of \texttt{owl:sameAs}. Under 50% of reference links, three of these candidates do not have a stable trend anymore. This is caused by the low number of links they generate. The last candidate, \(k_1\), which generates much more links, has a more stable precision. The recall values are perfectly robust to the variation of sample links.

The rankings given by precision and recall remain the same when the sample links decrease. It is thus possible to select good linkkey candidates when we have only a sample of reference \texttt{owl:sameAs} links (Table 3 provides the estimation with 10%). This behavior has also been shown in ontology matching [15].

![Figure 3. Evolution of precision and recall measures in function of the ratio of \texttt{owl:sameAs} links in \(L^+\). A curve stops when confidence is not computable, i.e., there is no \texttt{owl:sameAs} link generated by the candidate linkkey (Legend as of Figure 2).](image)

7 Conclusions and perspectives

Linkkeys are sets of pairs of properties characterizing equivalence. They can be used for generating links across RDF data sets. We provided an algorithm for enumerating a restricted number of linkkey candidates and provided measures for evaluating the quality of these candidates. We experimentally observed that these measures select the best candidate in both the supervised and non supervised case. They are also robust to mistakes in the data sets and sample links.

Other measures, such as consistency, may be used in addition but they require expressive alignments which are not often available.

This setting is well suited for finding one-to-one linksets. Establishing similar measures for many-to-many correspondences is an open question.

ACKNOWLEDGEMENTS

This work has been partially supported by the ANR projects DataLift (10-CORD-0009 for Jérôme Euzenat and Jérôme David), Qualinca (12-CORD-0012 for Manuel Atencia), and Lindicle (12-IS02-0002 for all three authors), and by grant TIN2011-28084 (for Manuel Atencia and Jérôme David) of the Ministry of Science and Innovation of Spain, co-funded by the European Regional Development Fund (ERDF).

REFERENCES