The data set knowledge graph: Creating a linked open data source for data sets

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Keywords: data sets, linked open data, scholarly knowledge graph

ABSTRACT
Several scholarly knowledge graphs have been proposed to model and analyze the academic landscape. However, although the number of data sets has increased remarkably in recent years, these knowledge graphs do not primarily focus on data sets but rather on associated entities such as publications. Moreover, publicly available data set knowledge graphs do not systematically contain links to the publications in which the data sets are mentioned. In this paper, we present an approach for constructing an RDF knowledge graph that fulfills these mentioned criteria. Our data set knowledge graph, DSKG, is publicly available at http://dskg.org and contains metadata of data sets for all scientific disciplines. To ensure high data quality of the DSKG, we first identify suitable raw data set collections for creating the DSKG. We then establish links between the data sets and publications modeled in the Microsoft Academic Knowledge Graph that mention these data sets. As the author names of data sets can be ambiguous, we develop and evaluate a method for author name disambiguation and enrich the knowledge graph with links to ORCID. Overall, our knowledge graph contains more than 2,000 data sets with associated properties, as well as 814,000 links to 635,000 scientific publications. It can be used for a variety of scenarios, facilitating advanced data set search systems and new ways of measuring and awarding the provisioning of data sets.

1. INTRODUCTION
The number of data sets available on the web has increased steadily. Google Dataset Search (Brickley, Burgess, & Noy, 2019), for instance, covered more than 6 million data sets in September 2018 but over 28 million data sets by March 2020 (Benjelloun, Chen, & Noy, 2020). In addition, data portals and registration services, such as OpenAIRE with Zenodo (http://zenodo.org) as well as re3data (https://re3data.org/), have seen a sharp increase in the number of indexed data sets. Furthermore, scientific communities increasingly demand researchers to publish their research data according to the FAIR principles (Wilkinson, Dumontier et al., 2016) fostering the provision and reuse of data sets and their metadata. Having access to and using high-quality, rich, and interoperable metadata of data sets is therefore essential in many scenarios and will continue to gain in importance.

At present, metadata about data sets are collected in diverse ways: Web crawlers exist that search the web for data sets (Brickley et al., 2019); there are open data portals with collections or catalogs that index metadata and refer to the data set files; and there are freely accessible databases that were created and expanded jointly by users (Neumaier, Polleres et al., 2017). Aside from the data sources, the metadata about data sets are modeled by means of various
standards (e.g., Schema.org and DCAT (Brickley et al., 2019), the DataCite metadata schema (Manghi, Bardì et al., 2019), and the CKAN and Socrata metadata schemas (Neumaier, Umbrich, & Polleres, 2017) and with varying degrees of quality (see Section 3). However, using Semantic Web technologies, such as the Resource Description Framework (RDF) (W3C, 2014), allowing the creation of knowledge graphs based on a standardized data model and format, has turned out to be particularly helpful for modeling metadata and linking it to existing data sources on the web (Latif, Limani, & Tochtermann, 2021; Neumaier et al., 2017; Vahdati, Karim et al., 2015). Specifically, in the academic field, several large knowledge graphs have been proposed and are freely available. For instance, the Microsoft Academic Knowledge Graph (MAKG) (Färber, 2019) contains 8 billion triples about publications and associated entities, such as authors, venues, and affiliations. Wikidata (https://wikidata.org), OpenCitations (Peroni & Shotton, 2020), and the Open Research Knowledge Graph (ORKG) (Jaradeh, Oelen et al., 2019) are further noteworthy knowledge graphs.

Although the existing scholarly knowledge graphs model data sets to some degree, they do not primarily focus on data sets but rather associated entities such as publications (Färber, 2019) (see Section 2). Moreover, they are often not publicly available (Brickley et al., 2019) and do not contain links to the publications in which the data sets are mentioned. We argue that a knowledge graph that fulfills the following criteria is highly beneficial for scholarly data mining:

1. The knowledge graph is publicly available and integrated into the Linked Open Data cloud. This means that the knowledge graph is based on RDF (W3C, 2014) as a widely used data model, facilitating data interoperability and data integration efforts, and that it is interlinked to other data sources, following the FAIR data principles (Wilkinson et al., 2016).
2. The knowledge graph is of high quality with respect to the accuracy and coverage (i.e., high number of provided properties).
3. All data sets modeled in the knowledge graph are linked to the scientific publications in which they are mentioned. Linking data sets to publications enables novel ways of knowledge discovery and scientific impact quantification (Baglioni, Manghi, & Mannocci, 2020). Specifically, the MAKG (Färber, 2019) modeling rich metadata about millions of publications from all scientific fields can be used as a link target.

In this paper, we present an approach for constructing an RDF knowledge graph that fulfills these mentioned criteria. Our data set knowledge graph, DSKG, is publicly available at http://dskg.org and https://doi.org/10.5281/zenodo.4478921, and contains metadata of data sets for the various scientific disciplines. To ensure high data quality (e.g., high accuracy of statements and high coverage of used properties) of the final knowledge graph, we first analyzed existing data set metadata collections and identified suitable data set collections that are particularly suitable for building a data set knowledge graph. Furthermore, we only considered data sets with their metadata that are mentioned in scientific publications. To this end, we parsed all 146 million publications’ abstracts and all 241.5 million citation contexts available in the MAKG (Färber, 2019). Data sets mentioned in the abstracts or citation contexts of these publications are an essential aspect of these papers and we therefore link the data sets to the publications. As the author names of data sets can be ambiguous and our knowledge graph requires unique identifiers (URIs) for each entity, we developed and evaluated a method for author name disambiguation—the first one considering data set authors, to the best of our knowledge. To ensure that the knowledge graph is well integrated into the Linked Open Data cloud, we enrich the knowledge graph with links to ORCID, Wikidata, and the MAKG.
but not least, we provide data set entity embeddings for machine learning tasks. The embeddings were created by applying RDF2Vec (Ristoski, Rosati et al., 2019) to our knowledge graph. Overall, our knowledge graph contains 2,208 data sets and 813,551 links to scientific publications. We will update the knowledge graph quarterly via a semiautomatic process.

The DSKG can be used for a variety of scenarios regarding data consumption and data analysis:

1. The DSKG can be used as a database and evaluation basis for new applications, particularly in the context of data set search. For instance, based on our preliminary online system http://datasetsearch.net we show how data sets can be retrieved based on scientific problem descriptions. To this end, we utilized the interlinkage between data sets and publications.
2. The DSKG allows for easier data integration through the use of standard RDF vocabulary and by linking resources to other data sources.
3. The DSKG facilitates new ways of scholarly data analysis, such as determining the scientific influence and impact of data sets (Färber, Albers, & Schüber, 2021) ("h-index of data sets"), authors (Yi, Ludo, & Yong, 2021), and affiliations (Lin, Zhu et al., 2021).

Overall, our main contributions can be summarized as follows:

• We analyze the metadata about data sets from several sources with respect to data quality aspects.
• We link data sets to scientific publications in which they are mentioned. This results in 813,551 links to 634,803 publications in the MAKG.
• We implement and evaluate a method for author name disambiguation based on our DSKG.
• We link our DSKG to other Linked Open Data sources (namely, ORCID, Wikidata, and MAKG).
• We provide our DSKG with a SPARQL endpoint, resolvable URIs, and entity embeddings at http://dskg.org to the public and also share it at https://doi.org/10.5281/zenodo.4478921. Our source code for generating the DSKG is available at https://github.com/michaelfaerber/data-set-knowledge-graph.

Our paper is structured as follows: We first examine related work and delimit it from our work (see Section 2). In Section 3, we analyze existing data set metadata collections, based on which we select the sources for our DSKG. Section 4 presents the approach for creating the knowledge graph for data sets. We provide statistical key figures of the knowledge graph and an evaluation of our performed author name disambiguation in Section 5. In Section 6, we show possible application scenarios of the knowledge graph. Finally, in Section 7, we summarize our work.

2. RELATED WORK

In recent years a field of research has arisen around the search for data sets (Chapman, Simperl et al., 2020). Knowledge graphs play a central role here, as they facilitate semantic search and recommender systems. In the following, we first outline schemas for modeling data sets’ metadata. We then describe existing approaches for data set knowledge graph creation and conclude with an overview of scholarly knowledge graphs in general.
2.1. Standards for Describing Data Set Metadata

To fully exploit the potential of knowledge graphs, interoperability between the knowledge graphs needs to be established (Manola, Mutschke et al., 2019). To achieve this, already widespread RDF standard vocabularies for data set metadata and mappings between them exist. For example, there is a recommended mapping between the vocabularies DCAT and Schema.org (W3C, 2020).

The most important vocabularies in this paper are the following:

- **VoID**. The VoID is an RDF vocabulary for the representation of metadata concerning linked RDF data sets. It is therefore not entirely suitable for modeling metadata from open data portals, as these usually provide resources in different formats (Assaf, Troncy, & Senart, 2015; Neumaier et al., 2017).

- **DCAT**. The DCAT is an RDF vocabulary for the representation of metadata of data sets and data services. The DCAT—Version 2 was published on February 4, 2020 as a W3C recommendation (W3C, 2020). The aim of the W3C is to use the DCAT to solve the problem of heterogeneous metadata schemes in the data portals (Neumaier et al., 2017). The use of DCAT facilitates the interoperability of data set metadata from different data portals. This should make it easier for applications such as search engines to use metadata from different sources. The data set metadata can be published decen trally on the web and still be used for a common search (Assaf et al., 2015).

- **Schema.org**. Schema.org is a collection of schemas for providing structured data on the web. Schema.org’s vocabulary can be used with many different encodings, including RDFa, Microdata, and JSON-LD. This structured data enables many applications, such as search engines, to understand the information contained in the web pages. This improves the display of search results in web browsers and makes it easier to find relevant information (Assaf et al., 2015). Schema.org covers many areas. In the context of this work, the data set schema (https://schema.org/Dataset) created on the basis of W3C DCAT is particularly relevant (Brickley et al., 2019).

2.2. Existing Data Set Knowledge Graphs

Table 1 provides an overview of existing knowledge graphs modeling data sets. Overall, one peculiarity of our knowledge graph is that each data set is linked to at least one scientific publication. As a result, the knowledge graph can be used as a data and evaluation basis for new research approaches that have this requirement facilitating sophisticated data set search.

2.2.1. Existing data set knowledge graphs which combine data from several sources

In 2018, Google launched Google Dataset Search (https://datasetsearch.research.google.com/) (Brickley et al., 2019), which is based on collecting metadata descriptions of data sets in Schema.org or W3C DCAT from the web. The standardized metadata are processed into a common graph data model, which essentially corresponds to RDF triples. By crawling metadata from the full web, it is inevitable that the metadata corpus will give a significant number of data set representations with incorrect metadata. For example, there are websites that use https://schema.org/Dataset but actually do not contain any metadata for a data set. In contrast to the DSKG, the Google Dataset Knowledge Graph is not part of the Linked Open Data Cloud and not publicly available (Benjelloun et al., 2020; Brickley et al., 2019; Canino, 2019).
Table 1. Overview of related data set knowledge graphs

| Knowledge graph with data set metadata | Use-Case | Metadata | Linked Data | Use-Case | Metadata | Linked Data | Use-Case | Metadata | Linked Data | Use-Case | Metadata | Linked Data |
|---------------------------------------|----------|----------|-------------|----------|----------|-------------|----------|----------|-------------|----------|----------|-------------|
| Google Dataset Search, knowledge graph | Knowledge graph for the Google Dataset Search | Google Crawler crawls structured metadata | × | Schema.org DCAT | ✓ | ✓ | 28 million | Knowledge graph is not openly available |
| Open Data Portal Watch | Add metadata to the web of linked data | 261 open data portals | ✓ | DCAT Schema.org | ✓ | ✓ | 854,000 | SPARQL endpoint (Turtle files) |
| DataMed | Knowledge graph for DataMed Search | 76 life-sciences data portals | ✓ | DATS | ✓ | ✓ | 2.3 million | Web API |
| Ojo and Sennaike (2020) | Improve the recommendation of related data sets | DubLinked | ✓ | No standard vocabulary | ✓ | × | 205 | Not specified |
| K4OGD | Semantically model government data to enable smart applications | Data portal of the Ministry of Health of Morocco | ✓ | GovDataset Ontology | ✓ | × | Not specified | Not specified |
| Research Graph Data | Increase interoperability and accessibility of data and support linked data | Research Graph database | ✓ | Schema.org | ✓ | ✓ | Not specified | Not specified |
| DSKG (our knowledge graph) | Knowledge graph for development of semantic search engines and as a linked data source | OpenAIRE and Wikidata | ✓ | DCAT | ✓ | ✓ | 2,208 | SPARQL endpoint Data dumps URI resolution |

1Brickley et al. (2019), 2Neumaier et al. (2016), 3Ohno-Machado, Sansone et al. (2017), 4Ojo and Sennaike (2020), 5Younsi Dahbi, Lamharhar, and Chaidmi (2020), 6Wang, Aryani et al. (2017).
Open Data Portal Watch (Neumaier, Umbrich, & Polleres, 2016) collects data set metadata from more than 260 freely accessible data portals and focuses on open government data (OGD). The Open Data Portal Watch Framework maps the metadata to the standard DCAT vocabulary. The mapping according to DCAT takes place according to a fixed scheme for the metadata standards of the individual data portals. This creates a uniform representation of the metadata. The Open Data Portal Watch Framework also performs a quality assessment of the metadata. The unified DCAT metadata and their respective quality assessments are available via a SPARQL endpoint. However, the knowledge graph contains hardly any links to external knowledge graphs.

DataMed (Ohno-Machado et al., 2017) contains collected metadata from the field of life sciences from 76 data portals. The collected metadata is transformed into the uniform DATS schema (Sansone, Gonzalez-Beltran et al., 2017) and used for the DataMed search for data sets. The DATS core schema contains core elements that can be applied to any type of data set, as well as advanced elements specifically designed for the field of life sciences. The modeled data sets are linked to publications, software, and data portals. DATS can be mapped to Schema.org elements (Sansone et al., 2017). In contrast to the DSKG, DataMed does not cover all scientific disciplines but is limited to the life sciences.

### 2.2.2. Existing data set knowledge graphs which use data from one source

Ojo and Sennaike (2020) propose an approach to constructing a knowledge graph based on metadata of an open data catalogue. The edges between the data sets of the knowledge graph represent the similarity of the data sets. The similarities between the data sets are constructed using their metadata and the SOM algorithm (Sennaike, Waqar et al., 2017). The knowledge graph is used to enhance the search and recommendation for data sets within a portal. It contains only the 205 Dublin City Council (DubLinked) instance of the CKAN platform and has no links to other data on the web. As no common standard vocabulary is used, the interoperability of the knowledge graph is poor.

Younsi Dahbi et al. (2020) present an approach to constructing a knowledge graph on the basis of freely accessible data from the public health sector. The metadata is transformed into RDF. Established vocabularies and schemes, such as DCAT, are reused and expanded with new properties. In addition, the authors interpret the contents of the data sets and generate RDF data from them, which are expressed in a scheme specially adapted to the public health sector. Thus, both the metadata and the contents of the data sets are represented as a knowledge graph using a domain-specific schema.

Wang et al. (2017) use Schema.org to model research graph data. In particular, the knowledge graph contain data sets, researchers, and scientific publications. The original data of the research graph is not described in a uniform vocabulary ensuring interoperability of the data. By using Schema.org, the data can be made available semantically as linked data.

### 2.3. Dataset Metadata Collections

Aside from (RDF) knowledge graphs, metadata about data sets have been modeled and provided in various ways. First of all, we can mention initiatives for research data management (RDM), such as DataCite with re3data (https://datacite.org/re3data.html) and the Research Data Alliance (https://rd-alliance.org/) promoting the exchange and reuse of research data sets on an international level. The DataCite Metadata Working Group has published the DataCite metadata schema for the publication and citation of research data (DataCite Metadata Working Group, 2017). Several projects at the national and EU level complement the RDM landscape.
Noteworthy is in this context in particular the German National Research Data Infrastructure (NFDI), which is an effort to fund consortia regarding research data management with up to €85 million per year. Furthermore, we can refer to the Generic Research Data Infrastructure (GeRDI) (https://www.gerdi-project.eu/), a project funded from 2016–2019 to provide a generic open software platform connecting heterogeneous research data repositories facilitating interdisciplinary and FAIR research data management. Last but not least, during the time of writing this paper, Google Research has published a data set on Kaggle with data set metadata derived from Schema.org (https://www.kaggle.com/googleai/dataset-search-metadata-for-datasets). A similar metadata data set based on Schema.org annotations is considered in our analysis in Section 3.

3. ANALYSIS OF THE DATA SETS

In this section, we analyze data set collections that contain metadata about data sets. We thereby only consider data sets that have values for the basic properties title and description (Benjelloun et al., 2020). Our analysis results are used to assess which data sets are suitable for building a data set knowledge graph that can be used for a variety of use cases, such as data set recommendation.

We came up with the following data sources as being available and relevant for building the knowledge graph.

1. Wikidata. Wikidata is a widely used, cross-domain knowledge graph edited by the crowd. It contains instances of data sets modeled by various classes. A list of all relevant classes which represent data sets can be found in our online repository https://github.com/michaelfaerber/data-set-knowledge-graph. The instances of the classes and their properties can be accessed via semantic queries and Wikidata’s publicly available SPARQL endpoint. At the time of writing, Wikidata contains 4,209 data set instances.

2. OpenAIRE. We also consider a subset of the OpenAIRE Research Graph Dump (Manghi et al., 2019) (as of December 2019). OpenAIRE is an open data portal indexing data sets registered at widely used platforms, such as Zenodo. The used OpenAIRE metadata dump contains the metadata of 23,401 data sets. The OpenAIRE Research Graph Dump is available in several XML files that conform to the OpenAIRE data model.

3. Schema.org. Finally, we consider metadata of data sets provided on websites. To this end, we use a subset of the Data Commons project (Web Data Commons, 2018) that contains extracted structured data from crawled websites given in the Common Crawl (https://commoncrawl.org/). It contains all resource descriptions that have the attribute https://schema.org/Dataset. This collection contains 16,962 data set instances in total.

3.1. Degree of Filling of the Attributes

The data set collections contain data set metadata in different quality. In the following, the metadata are evaluated according to the coverage of different information domains. We evaluate the coverage of the information domains based on the Dublin Core Metadata Element Set (DCMES) because the DCAT vocabulary makes extensive use of terms from Dublin Core and the DCMES information domains provide important information about data sets (W3C, 2020). DCMES describes 15 core fields which provide essential metadata about resources (NISO, 2004).
The 15 core fields can be summarized in six overarching information domains:

- **Date**: For each data set, we store the creation date, modification date, blocking period, and similar dates. In the DCMES this information is stored in the core field `date`.
- **People and Organizations**: We can model the name of the persons or organizations who were involved in the creation or publication of the resource. In DCMES this information is represented as the core fields `creator`, `publisher`, and `contributor`.
- **Description of the content**: In the DCMES, the information about the resource and its content is modeled by means of the core fields `title`, `description`, `subject`, and `coverage`.
- **Technical data**: In the DCMES, the information concerning the technical nature of the data is modeled in the core fields `format`, `type`, and `language`.
- **ID**: In DCMES, unique identifiers for resources and web links are stored in the core field `identifier`.
- **Rights**: In the DCMES, information regarding the property rights related to the resources is stored in the core field `rights`.

We evaluate the three data set collections with respect to the availability and degree of filling of attributes that contain information on these information areas. Table 2 shows the assignment of the attributes of the data sets to the information domains and the degree of filling of the attributes. It serves as an overview of to what extent the data sets cover the respective information domains. More detailed information regarding the coverage of the information domains by single properties can be found in our repository online.

We can observe that OpenAIRE has attributes with the highest filling degree to cover the individual information domains. Only when describing the data sets’ content is specific information missing, such as the spatial coverage of the data set. The attributes of the Wikidata subset have the second highest filling degree to cover the information domains. As with the OpenAIRE subset, Wikidata does not contain information about the spatial coverage of the data sets. However, Wikidata covers all other information areas better than the Schema.org data set collection. Although the Schema.org collection contains information on the spatial coverage of the data sets, it has the lowest degree of filling, averaged over all metadata, and therefore covers the information domains the least.

### 3.2. Qualitative Evaluation

We also carried out a manual evaluation to determine which scientific discipline a data set is to be assigned to and whether the metadata entries are actually valid data sets. For this purpose, 100 randomly selected data sets are assessed manually as to whether they are valid data sets and to which scientific discipline they belong. According to the definition of DCAT, a data set is a collection of data that is published or managed by a single agent and is available in one or more representations for access or download (W3C, 2020). Thus, in our assessment, metadata entries (i.e., items describing data sets) were judged as nonvalid data sets if they are pure data portals, pure software, or only websites containing information but not offering a data set download or other kinds of data set access.

#### 3.2.1. Proportion of valid data sets

The results of the manual evaluation are as follows. Out of 100 data set representations, Wikidata contained 86, OpenAIRE 100, and Schema.org 68 valid data sets. In the case of Schema.org, a resource can belong to the class `https://schema.org/Dataset` even though it is not a
3.2.2. Scientific disciplines

We manually assigned scientific disciplines to each of the 100 randomly selected data sets in order to determine the discipline coverage. For this purpose, we reused the set of disciplines from Table 2.

### Table 2. Coverage of data sets (with title and description) regarding the information domains

|                      | Wikidata                  | OpenAIRE                  | Schema.org                |
|----------------------|---------------------------|---------------------------|---------------------------|
| **Date**             | date Modified (100%)      | dateofacceptance (76.98%) | datePublished (22.32%)    |
|                      | publication date (28.15%) | storagedate (76.97%)      | dateModified (18.95%)     |
|                      | inception (17.68%)        | relevantdate (69.60%)     | temporalDataCoverage (13.92%) |
|                      |                           | lastmetadatapdate (51.85%) |                            |
|                      |                           | embargoenddate (9.77%)    |                            |
| **People and Organizations** | author (24.85%)     | creator (99.95%)         | author (16.34%)          |
|                      | author name string (8.32%) | publisher (76.81%)      | creator (10.97%)         |
|                      | maintained by (29.46%)    | contributor (14.10%)     | publisher (16.25%)       |
|                      | sponsor (24.59%)          | contactperson (10.33%)   | provider (13.55%)        |
|                      | operator (8.34%)          |                           | includedInDataCatalog (6.68%) |
|                      | owned by (7.75%)          |                           |                            |
| **Content description** | label (100%)             | title (100%)              | name (100%)              |
|                      | description (100%)       | description (100%)       | description (100%)       |
|                      | main subject (13.02%)     | subject (98.21%)         | keywords (24.40%)        |
|                      |                           | spatialDataCoverage (14.19%) |                  |
|                      |                           | spatialData (10.52%)     |                            |
| **Technical data**   | language of work or name (18.63%) | format (62.45%) | inLanguage (7.88%)       |
|                      |                           | language (34.25%)        |                            |
| **ID**               | official website (59.92%) | doi (77.01%)              | url (44.18%)              |
|                      | full work available at URL (26.99%) | originalId (44.83%) | identifier (21.82%)      |
|                      | Freebase ID (7.03%)       | documentationUrl (8.12%) | accessURL (9.50%)        |
| **Rights**           | copyright license (7.60%) | bestaccessright (25.23%) | license (11.99%)         |
used by Benjelloun et al. (2020) for the analysis of the Google Dataset Search data corpus. To determine the scientific discipline of a data set, we used not only the metadata entries available but also, as far as available, the web pages on which the data sets are available online. To be able to compare the data sets as intuitively as possible, we assigned each data set only to its main discipline and omitted possible double assignments.

The results of our analysis are shown in Figure 1. We can see that the resources of the three considered data set collections cover the scientific disciplines to varying extents. The data sets of Wikidata largely cover the disciplines of the humanities and social sciences. The data sets of OpenAIRE and Schema.org, however, mainly cover the natural sciences. In particular, the geosciences as well as biology and agricultural science are disproportionately represented. Such an imbalance in the domains can be observed for existing cross-domain knowledge graphs as well (Färber, Bartscherer et al., 2018).

3.3. Quality of the Metadata Entries

We also analyzed the data set titles and descriptions in the data set collections. The average number of words of the data set descriptions is shown in Table 3. Table 4 shows the average number of words in the data set title.

We observe that the titles and descriptions of entries in Wikidata are significantly shorter than the entries in OpenAIRE and Schema.org. In Wikidata it is intended that descriptions of resources are kept short. The descriptions are mainly used to disambiguate resources (Vrandecic, 2019). If a longer description is required for an application, the descriptive section of the Wikipedia article or the official website of the resource can be used. Of the 4,209 data sets from Wikidata, 901 (21.4 %) have an English Wikipedia entry. The listed websites of the data sets is available for 2,522 (59.9%) data sets.

3.4. Bottom Line

We can summarize our analysis results as follows:

- The Wikidata data set collection contains the fewest resources and the data set titles, like the data set descriptions, are kept short. However, it can be assumed that many more data sets will be added to Wikidata in the future. The metadata of the data sets can be called up via the freely accessible SPARQL endpoint.
The data set knowledge graph

- The OpenAIRE data set collection covers to the highest degree the information areas examined. Furthermore, no incorrect entries were found in the manual evaluation for this data set collection.
- The Schema.org data set collection covers the examined information domains the least and contains many entries that are not data sets.

To provide a good data basis for novel research approaches, it is important that the knowledge graph contains as few incorrect entries as possible. The many incorrect entries in the Schema.org data set would reduce the quality of the knowledge graph and represent a problem that should not be neglected. Thus, we decided to use Wikidata and OpenAIRE to build a knowledge graph with the lowest possible proportion of incorrect entries. The knowledge graph is therefore particularly suitable as a data basis for research approaches that focus on high precision and less on high recall.

4. APPROACH TO CREATING THE DATA SET KNOWLEDGE GRAPH

In the following section, we show our approach to creating a knowledge graph for data sets. The overall approach to the structure of the knowledge graph is sketched in Figure 2. We can differentiate between the following steps:

1. The data set metadata used are originally in tabular form. First, we link the data sets to the publications they reference using a string-matching algorithm. The procedure is described in detail in Section 4.3.

| Table 3. Number of words in the data set description |
|-----------------------------------------------|
|                     | Wikidata | OpenAIRE | Schema.org |
| Average             | 5.1      | 117.2    | 126.6      |
| Median              | 4        | 48       | 66         |
| 0.25 quantile       | 1        | 17       | 26         |
| 0.75 quantile       | 7        | 156      | 221        |
| Maximum value       | 68       | 9311     | 1533       |
| Minimal value       | 1        | 1        | 1          |

| Table 4. Number of words in the data set title |
|-----------------------------------------------|
|                     | Wikidata | OpenAIRE | Schema.org |
| Average             | 4.6      | 10.7     | 8.6        |
| Median              | 4        | 9        | 7          |
| 0.25 quantile       | 2        | 6        | 4          |
| 0.75 quantile       | 6        | 14       | 12         |
| Maximum value       | 24       | 485      | 103        |
| Minimal value       | 1        | 1        | 1          |
2. Next, the metadata entries are prepared and cleaned up so that they meet the requirements of the RDF target vocabulary. This includes, among other things, a classification of the resources contained in the metadata and an extensive author disambiguation. This step is described in Section 4.4.

3. We map the processed metadata in the RDF standard vocabulary DCAT, with which the knowledge graph is created.

4. The result of running our approach is an RDF knowledge graph based on the four design principles of linked data (Heath & Bizer, 2011). By mapping the metadata to an RDF vocabulary and linking to other data sources on the web, the knowledge graph created is a five-star data set as defined by Tim Berners-Lee (Heath & Bizer, 2011).

In the following, we describe the knowledge graph schema and the single steps in more detail.

### 4.1. Knowledge Graph Schema

We developed a schema of our knowledge graph as depicted in Figure 3. The figure shows the entity types present in the knowledge graph and their properties. The reused vocabularies and their corresponding prefixes are also given. The elements that are literals and their corresponding data type are indicated in a node with a green background. Elements that are clearly identified by a URI are indicated in a node with a yellow background. The labeled edges between two nodes indicate the relationship between the nodes.
We reused the W3C DCAT vocabulary to build the knowledge graph. In this way, we are reusing a widely used standard vocabulary, which allows us to model metadata from different sources in a standardized way (see Section 2.1). The knowledge graph schema covers six different entity types, such as data sets and authors. In our knowledge graph, a data set describes a metadata instance that contains a data set distribution and a number of other properties for describing the data set. A data set distribution is a specific representation of a data set. This can be a downloadable CSV file, for instance. It also contains properties for license information and general information describing the resource (Neumaier, 2019; W3C, 2020). Listing 1 shows the metadata of an example data set in DCAT.

4.2. Mapping of the Metadata According to DCAT

Our DSKG is created based on the data set collections as outlined and analyzed in Section 3. As the initial data set collections contain the metadata in tabular form, the first step in our framework is to transform the data into RDF using the knowledge graph schema (i.e., ontology) outlined above.

4.2.1. Mapping of the metadata properties

As the next step, we define mapping rules to map the metadata properties and the metadata is mapped to the RDF vocabulary DCAT. The mapping rules for the metadata properties are
shown in Table 5. Note that Schema.org is not included as it is not considered as a data source based on our data analysis in Section 3. We generate the mapping rules based on the following observations:

- **Wikidata data model**: The project *WikiProject data sets* (https://www.wikidata.org/wiki/Wikidata:WikiProject_Datasets) deals with the coordination and improvement of data set descriptions in Wikidata. As a result, mapping rules between the Wikidata data model and DCAT were drawn up (WikiProject Datasets/Data Structure/DCAT–Wikidata–Schema.org mapping, 2018). Denny Vrandecic presents mapping rules between the Wikidata data model and Schema.org, which are equivalent to DCAT (Vrandecic, 2019). We use these existing mappings of the Wikidata data model to DCAT. Because the above-mentioned documents were working drafts at the time this work was being carried out, not all classes and properties have been finalized. For example, the drafts do not contain a mapping for the Wikidata property Also known as. For missing mappings, we analyzed whether two properties with the same name exist in the data models and whether they can be mapped onto one another.

- **OpenAIRE data model**: The OpenAIRE Research Graph data model is inspired by several existing metadata standards. In particular, the *DataCite metadata schema* is reused to describe data sets (Manghi et al., 2019). A draft exists that describes how DataCite metadata can be mapped in a DCAT-compliant representation (Perego, Austin et al., 2020). The illustrations of the OpenAIRE Research Graph data model according to DCAT used by us are based on the assignments in this draft.

### 4.2.2. Preprocessing of metadata entries for the DSKG

We need to adapt the metadata entries according to the requirements of DCAT. DCAT defines the data type and the data format (W3C, 2020) for literals. Thus, if necessary, we adapt the metadata entries to the prescribed data formats. The size of a data set distribution is specified in DCAT in bytes. We therefore convert the size specifications of the metadata entries into bytes. Furthermore, the data available in the metadata are converted uniformly into the ISO 8601 standard used by DCAT for the representation of date and time information.

### 4.2.3. Mapping of the data set instances

In order not to have duplicate entries of data sets in the knowledge graph, the intersection of duplicate data sets of the OpenAIRE data set and the Wikidata data set is determined. We
considered two data sets as duplicates if the term frequency of their titles has a cosine similarity of over 0.9. Data sets that are in the intersection are only added to the knowledge graph once. Due to the relatively low number of data sets that are linked to a publication (see Section 4.3), only one data set is duplicated in the two sources considered.

### 4.2.4. Data transformation

The transformation of the metadata in tabular form into a knowledge graph takes place with the help of operations from SPARQL (W3C, 2013a) and SPARQL 1.1 Update (W3C, 2013b).
The built knowledge graph is described with the help of SPARQL CONSTRUCT clauses. In the WHERE clause, the metadata is extracted from the tables and assigned to the variables in the CONSTRUCT clause. The assignment takes place according to the mapping rules defined in Table 5. To comply with the W3C standards and the design principles of linked data, the resources contained in the metadata are designated with URIs. The implementation of the semantic modeling of the resources is given in our repository.

4.3. Linking the Data Sets to Scientific Publications

Adding links to other data sources is another important step in integrating the knowledge graph into the Linked Open Data Cloud and facilitating important novel use cases, such as data set recommendation for given publications. In many scientific publications, data sets are mentioned that scientists used or created for their research (Gregory, Cousijn et al., 2020; Henderson & Kotz, 2015). Therefore, we link the data sets to scientific publications in which they are mentioned. In our knowledge graph, the data sets refer to the publications (W3C, 2020) via the property dct:isReferencedBy. The MAKG is used as the data basis for the scientific publications because the MAKG covers all scientific disciplines and is one of the largest freely available scholarly knowledge graphs. It contains 210 million publications (Färber, 2019).

The MAKG contains 146 million publications’ abstracts and 241.5 million citation contexts (i.e., sentences in which other publications are cited via citation markers). We searched for mentions of data sets in these publications’ abstracts and citation contexts to create links between data sets and publications. We use a string-based algorithm for that purpose (see our GitHub repository). The titles of the data sets, alternative titles and the data set IDs are used to identify data sets in the scientific publications. For data sets listed in OpenAIRE, we used the attributes title, doi, and originalId. For data sets listed in Wikidata, we used label, altLabel, official website, work URL, and url.

To minimize the number of incorrect links, some preprocessing steps are carried out before applying the matching algorithm. In order not to distort the comparison by meaningless data set titles, such as Dataset, Language, or README, data set titles only are used for the comparison if they are not among frequently used English words. We use the English Word Frequency data set (Tatman, 2017) to filter out such titles. To consider the different nature of the metadata entries from the different sources (see Table 4) in the comparison, a case-sensitive comparison is performed for the data sets listed in Wikidata for the data set titles and the alternate titles. In addition, only data set titles that have a minimum length of four letters are considered. Alternative data set titles are only considered if they have a minimum length of five letters.

We link 2,208 data sets to 634,803 scientific publications in the MAKG. The data sets are mentioned in the abstracts or citation contexts of the linked publications and are therefore an essential aspect of these publications. Some 588 data sets originate from OpenAIRE and 1,620 data sets from Wikidata. More links are found to publications for data sets from Wikidata, because on the one hand, alternative titles are available for the comparison in addition to the data set title. Furthermore, the data set titles in Wikidata are shorter (see Table 4). As Wikidata enables its users to provide metadata in a decentralized manner, many known data sets from third parties have been registered in Wikidata (Vrandecic, 2019). These known data sets are often mentioned in publications. For example, the 10 data sets with the most linked publications are all from Wikidata. Table 6 provides an overview of the 10 data sets with the most linked publications.
The distribution of the number of links to scientific publications is shown in Figure 4. We can clearly see that the number of linked publications of the data sets is very unbalanced and that most of the data sets are associated with around 10 to 1,000 publications. We argue that, in particular, this long tail of data sets makes it difficult for researchers and data scientists to be aware of all relevant data sets for a given field and that data set recommendation based on our knowledge graph is a promising avenue for future work. The distribution of the number of data sets to the number of publications in which they are mentioned is shown in Table 7. As we can see, the vast majority of publications only mention very few data sets. The publications that are included in the DSKG mention on average 1.28 data sets.

In total, linking the data sets to scientific publications results in 813,551 links from the 2,208 DSKG data sets to 634,803 unique publications represented in the MAKG.

### 4.3.1. Fields of application of the data sets

The fields of application of the data sets are useful for domain-specific data set search and recommendation. The fields of application can be derived from the linked scientific

| Data set URL | Data set title | # Linked publications |
|--------------|----------------|-----------------------|
| http://dskg.org/entity/dataset/1051 | Embase | 101,139 |
| http://dskg.org/entity/dataset/733 | GenBank | 63,946 |
| http://dskg.org/entity/dataset/777 | Web of Science | 54,878 |
| http://dskg.org/entity/dataset/667 | Scopus | 41,084 |
| http://dskg.org/entity/dataset/758 | Cochrane Libary | 39,573 |
| http://dskg.org/entity/dataset/1018 | CINAHL | 33,523 |
| http://dskg.org/entity/dataset/1079 | PsycINFO | 32,001 |
| http://dskg.org/entity/dataset/1510 | ImageNet | 25,520 |
| http://dskg.org/entity/dataset/1276 | Scope | 19,186 |
| http://dskg.org/entity/dataset/621 | Gene Ontology | 17,852 |

The data set knowledge graph
publications. The publications in the MAKG have the property https://purl.org/spar/fabio
/hasDiscipline, which has a resource of the class http://ma-graph.org/class/FieldOfStudy as
range. The class contains 19 different subject areas. The specialist areas of the publications
that reference the data sets are therefore known and can be added to the metadata of the data
sets. The dcat:theme property is used to model the application areas, as DCAT does not pro-
vide any property that specifically describes the fields of application area of a data set. This
property specifies a subject area of a data set. A data set can be assigned to several fields. A
data set is assigned to an application area if at least 25% of its linked publications are assigned
to this subject area. The distribution of the fields of application of the data sets in the knowl-
edge graph is described in Section 5.

4.4. Semantic Representation of the Metadata

A fundamental idea of linked data is the use of URIs to name resources (W3C, 2014). This
enables resources to be linked to other things on the web. To provide the metadata according
to the Linked Data principles, we therefore transform the strings representing resources as
URIs. This is achieved by classifying strings and resolving word ambiguities.

- **Classification of resources**: The resources from the OpenAIRE data set are only available
as a character string but not as URIs and not with associated entity type. Also, the Wikidata
data set contains resources that are not semantically represented (e.g., the author name
string). To transform the character strings into semantic resources in the knowledge
graph, we automatically determine the class of each resource in the first step. We
use the Python library spaCy (https://spacy.io) to determine whether a character string
represents a person (`foaf:Person`, e.g., “Menghan Hu”) or an organization (`foaf:
Organization`, e.g., “US Department of Health and Human Services”). If the class of
a character string remains unknown, it is modeled as `foaf:Agent`.

- **Resolving ambiguities**: The next step is to resolve ambiguities (i.e., identifying strings
representing the same real-world object) so that we can assign unique URIs to the
resources. Overall, our knowledge graph contains 1,169 resources of type `foaf:Per-
son`, 246 resources of type `foaf:Organization`, 102 resources of type `foaf:
Agent`, and 19 resources of type `vcard:Kind`. Due to the negligibly small number
of ambiguous names for entities of the classes `foaf:Organization`, `foaf:Agent`,
and `vCard:Kind`, no automated disambiguation and resolution of ambiguities is nec-
essary in these cases. The resources of the class `foaf:Person` are called authors in the
following. Due to the large number of entries, an author name disambiguation is
necessary.

- **Author name disambiguation**: The aim of the author name disambiguation is to resolve
the ambiguities of the author names and to clearly name authors using URIs. In our case,
an author should only be assigned the data sets that they have actually published. The
challenge is that different authors can have the same name on the one hand (homonyms)
and on the other hand an author can publish under different names (synonyms) (Tekles &

### Table 7. Distribution of the number of data sets to the number of publications in which they are mentioned

| # Datasets | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10–20 |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| # Publications | 510,524 | 85,537 | 27,572 | 8,175 | 2,102 | 584 | 165 | 69  | 28  | 47    |
Figure 5 highlights that it is often nontrivial to disambiguate authors mentioned in different data set collections.

Tekles and Bornmann (2019) compare in their work several approaches of unsupervised learning for author name disambiguation in literature databases. The result of their investigation shows that the approach of Caron and van Eck (2014) based on rule-based evaluations and clustering delivers the best results. It is based on the assumption that the likelihood that two publications are written by the same author is higher the number of shared bibliographic elements between the two publications. To reduce the number of pairwise comparisons, only authors of publications whose names have a certain similarity are compared. If the compared authors of two publications exceed a certain threshold, the authors are clustered using single linkage clustering. It is then assumed that the publications were written by the same author (i.e., in our case, that data sets were published by the same person).

Based on the approach of Caron and van Eck (2014), we have developed a rule-based approach for author name disambiguation that is adapted to the metadata of data sets. To calculate the similarity between two author names and, thus, to know the candidates for author name disambiguation, we use the Jaro-Winkler similarity. This is often used to calculate the similarity of short strings, especially for personal names (Bilenko, Mooney et al., 2003). In our implementation, two authors are compared with each other if their names have a Jaro-Winkler similarity of at least 0.91. The Jaro-Winkler similarity is calculated as follows:

\[
\text{Jaro-Winkler} = \frac{2 \times \text{matches}}{\text{mismatch} + \text{matches}}
\]

where matches is the number of common substrings and mismatch is the number of common substrings of length one. The data set knowledge graph shows the comparison of two author profiles, where the similarity is calculated using the Jaro-Winkler similarity.
similarity of at least 0.9 following Donner (2014) and Hajra, Radevski, and Tochtermann (2015). Concerning the rules for author name disambiguation, we use factors that have already proven to be reliable in the literature and which are rated according to their (Caron & van Eck, 2014; Cen, Dragut et al., 2013; Dendek, Bolikowski, & Lukasik, 2012; Protasiewicz & Dadas, 2016).

The rules used for author name disambiguation are based on different types of confirmation. They can be divided into two categories. On the one hand, we can use explicit information that comes directly from the data set metadata. On the other hand, we can use implicit evidence derived from the data set metadata (Ferreira, Gonçalves, & Laender, 2012; Protasiewicz & Dadas, 2016). One technique for finding implicit evidence is to identify latent topics of data sets shared by the data set authors. LDA (Blei, Ng, & Jordan, 2003) is among the most popular techniques to obtain latent topics. We create an LDA model for the data sets from the combined titles, descriptions, and keywords. We use 10 topics for our LDA model because it has been shown in the literature that an LDA model as an implicit attribute for author disambiguation with 10 topics usually achieves the best results (Song, Huang et al., 2007). When calculating the similarity of two authors, the cosine similarity between the LDA vectors of the underlying data sets is considered as one of the criteria. This counteracts the problem that there are data sets that only have values for a few properties and thus only a few bibliographic elements can be used for the comparison.

Table 8 provides an overview of the rules used in our approach, together with their weighting and the threshold value. Overall, we use the following rules:

- The first rule checks the initials of the authors of two data sets.
- The second rule checks that the adjusted first names are equal. It is assumed that the authors’ names are in the form first name last name.
- The third rule evaluates the number of joint coauthors between two data sets.
- The fourth and fifth rules check whether the data sets have common publishers and contributors.
- The sixth rule checks the titles of the data sets for common words.
- With the application of the seventh rule, the years of publication of the data sets are considered.
- In the eighth rule, the fields of application of the data sets are compared.
- The ninth rule checks the cosine similarity of the LDA vectors of the data sets calculated using the LDA model.

Two compared authors names are rated as being identical if they exceed the given threshold (θ ≥ 11, following Caron and van Eck (2014)).

The results and evaluation of the performed author disambiguation are described in Section 5.3.

4.5. Linking of the Data Set Authors to ORCID

The transformation of the metadata in RDF as linked data opens up new possibilities to link the resources in the knowledge graph to other resources on the web. In particular, the use of the ORCID record of researchers offers added value. ORCID provides a register with persistent and unique identifiers for the unique identification of scientific authors (Haak, Fenner et al., 2012). It was designed to solve the problem of author name disambiguation for scientific publications (Caron & van Eck, 2014). We can thus use ORCIDs as ground truth for evaluating our author
name disambiguation approach. As of December 2020, ORCID (https://orcid.org) has issued more than 10 million author identifications. The authors in our knowledge graph are enriched by links to their ORCID record.

To determine whether an author in our knowledge graph is identical to a registered author at ORCID, we compare the authors by means of a variety of features, such as the author’s name, the titles of the author’s publications, and the coauthorship of authors, as well as the identifiers of publications (Hajra et al., 2015; Radevski, Hajra, & Limani, n.d.). A challenge here is that scientific authors usually only list their scientific publications on their public ORCID record, but not published data sets (see Table 13). Therefore, in addition to the titles of the published data sets by the authors, we consider the titles of the linked publications of the data sets. Because there are over 10 million records in ORCID, of which many records are incomplete, it is a nontrivial task to identify the correct ORCID record for an author. Therefore, we use the following rules for comparing the authors:

1. **Similarity between the names of the author**: Two author profiles are only compared with each other if the names of the author profiles have at least two identical terms (strings).

### Table 8. Criteria for author name disambiguation

| Rule | Meta-information | Criteria | Score |
|------|------------------|----------|-------|
| 1a   | Author initials  | Two identical initials | 3     |
| 1b   |                  | More than two identical initials | 7     |
| 1c   |                  | Different initials | −5    |
| 2a   | Authors first names | General first names | 2     |
| 2b   |                  | Nongeneral first names | 5     |
| 3a   | Same coauthors   | One      | 4     |
| 3b   |                  | Two      | 7     |
| 3c   |                  | More than two | 10    |
| 4    | Same publishers  | At least one | 1     |
| 5    | Same contributors| At least one | 3     |
| 6a   | Similarity title | One identical word | 2     |
| 6b   |                  | Two identical words | 4     |
| 6c   |                  | More than two identical words | 6     |
| 7    | Year of publication | Not more than 10 years difference | 1     |
| 8    | Fields of application | At least one identical field of application | 1     |
| 9a   | \( \cos - \text{sim}_{LDA}(d_1, d_2) \) | >0.75 | 2     |
| 9b   |                  | >0.95 | 3     |
| 9c   |                  | >0.99 | 4     |

**Threshold**

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2. **Similarity of the titles of the publications**: The titles of the data sets of the author profile from the knowledge graph are compared with the titles of the published works of the author profile by ORCID. To enable comparison between data set titles and publication titles, the number of identical words, which are not stop words, in the titles is counted. For one identical word a rating of 1 is given, for two a rating of 2 and for more than two a rating of 4.

The titles of the linked publications of the data sets are compared with the titles of the published works by ORCID. There is a match for two compared titles if, according to the cosine similarity, the following applies:

$$\text{sim}_{\text{cos},TF}(\text{title}_1, \text{title}_2) > 0.75$$ \hspace{1cm} (1)

If there is at least one match, a rating of 4 is given.

3. **Matches in the lists of coauthors**: We automatically compare the list of coauthors of the author profiles. There is a positive match for two names from the lists if at least one of the two similarities applies:

$$\text{sim}_{\text{cos},TF}(\text{name}_1, \text{name}_2) = 1$$ \hspace{1cm} (2)

$$\text{sim}_{\text{Jaro-Winkler}}(\text{name}_1, \text{name}_2) > 0.9$$ \hspace{1cm} (3)

If there is a match, a rating of 3 is given. For two or more matches, a rating of 4.

4. **Similarity of the identifiers of the publications**: The identifiers of the author profiles are compared with one another. If at least one identical identifier is available, a rating of 4 is given.

If two author profiles achieve a rating of at least 4 points, it is assumed that they are the same author and a link to the author’s ORCID record is added in the knowledge graph. This rating to be achieved is determined experimentally. If the rating is too low, we obtain many false positive hits. If the value is too high, many true positive hits will not be recognized. In accordance with DCAT, we use the adms:identifier property to integrate the links to ORCID.

Figure 5 shows an example of linking a DSKG author to a modeled author in ORCID. In this case, the threshold value is exceeded and a corresponding link to the ORCID record is set.

### 4.6. Data Set Entity Embeddings

Apart from creating and providing the DSKG via data dumps, URI resolution, and a public SPARQL endpoint, we computed embeddings for all data sets modeled in the DSKG. Entity embeddings have proven to be useful as implicit knowledge representations in a variety of scenarios (see Section 6). Because the DSKG is available in RDF, we applied RDF2Vec (Ristoski et al., 2019) to the DSKG using the skip-gram model, a random walking strategy, a window size of 5, 128 dimensions, and 10 epochs of training. The resulting embedding vectors for all data sets in the DSKG are available at [http://dskg.org](http://dskg.org).

### 5. **Statistical Analysis and Evaluation**

In this section, we present statistical key figures of the knowledge graph as well as the results of the evaluation of the author name disambiguation method and the semantic enrichment of data set authors.
5.1. Key Statistics

The created knowledge graph contains 2,208 data set instances and 813,551 links to 634,803 scientific publications in the MAKG. The knowledge graph consists of 850,288 RDF triples. Table 9 provides an overview of the proportion of data sets and data set distributions with certain properties.

The data set representations in the knowledge graph are enriched via the properties `dct:isReferencedBy` and `dcat:theme`. In case of the DSKG, all data sets have at least one link to a publication. In contrast, the data set collection underlying the Google Dataset Search

| Class         | Property                  | Total | Percentage |
|---------------|---------------------------|-------|------------|
| dcat:Dataset  | dct:title                 | 2,208 | 100%       |
|               | dct:isReferencedBy        | 2,208 | 100%       |
|               | dcat:distribution         | 2,208 | 100%       |
|               | dct:description           | 2,207 | 99.9%      |
|               | adms:identifier           | 1,989 | 90.1%      |
|               | dcat:theme                | 1,922 | 87.0%      |
|               | dcat:landingPage          | 1,837 | 83.2%      |
|               | dct:modified              | 1,620 | 73.4%      |
|               | dct:alternative           | 999   | 45.2%      |
|               | dcat:keyword              | 813   | 36.8%      |
|               | dct:identifier            | 588   | 26.6%      |
|               | dcat:creator              | 518   | 23.5%      |
|               | dct:language              | 449   | 20.3%      |
|               | dct:issued                | 432   | 19.6%      |
|               | dct:publisher             | 393   | 17.8%      |
|               | dct:accessRights          | 246   | 11.1%      |
|               | dcat:contactPoint         | 21    | 0.9%       |
|               | dct:contributor           | 11    | 0.5%       |
| dcat:Distribution | dcat:byteSize            | 543   | 24.6%      |
|               | dcat:accessURL            | 387   | 17.5%      |
|               | dct:format                | 316   | 14.3%      |
|               | dct:licence               | 171   | 7.7%       |
The data set knowledge graph contains 28 million metadata entries and is the largest snapshot of data sets on the web. However, less than 1% of the data sets in this corpus have a property that links the data sets to scientific publications. Only 20.9% of the data sets have a property that indicates the subject area or something similar of the data set (Benjelloun et al., 2020).

Another feature of our knowledge graph is the high proportion of modeled data sets with the property dct:alternative. Although 45.2% of the data sets in the knowledge graph have this property, it is only 3.4% in the data set corpus of Google Dataset Search. The reason for this is that the Also known as (altLabel) property is widely used in Wikidata. Especially for string-based algorithms, such as the linking of the data sets to scientific publications (see Section 4.3), alternative data set titles offer added value. In the data set corpus of Google Dataset Search, only the publisher and provider of the data set are given for the data sets. A total of 84.59% of the data set descriptions contain this information. The authors of the data sets, however, are only given for 14.12% of the data sets. The share of data sets in the knowledge graph for which an author is specified is, at 23.5%, significantly larger than in the data set corpus of the Google Dataset Search. This is due to the fact that the specification of the authors is standard in OpenAIRE, whereas the publisher is specified less often. In Wikidata, too, the publisher of the data sets is rarely given. As a result, only 17.8% of the data sets have the dct:publisher property.

5.2. Areas of Application of the Data Sets

The areas of application of the data sets are determined on the basis of their linked scientific publications in the MAKG using the MAKG’s fields of study. No application area can be determined for 286 data sets of our knowledge graph. Given these data sets, at least 25% of the linked publications are not assigned to any subject area (i.e., field of study). One application area can be determined for 1,492 data sets, two application areas for 383 data sets, three application areas for 41 data sets, and four application areas for six data sets.

Figure 6 gives an overview of the distribution of the application areas of the data sets based on the associated publications’ fields of study. The relatively high coverage of computer

Figure 6. Distribution of application areas of data sets in the DSKG.
science and biology—compared to disciplines such as engineering and medicine—can be traced back to the fact that the number of publications using data sets in these disciplines is higher and therefore we can add more links to publications in these disciplines. Furthermore, Wikidata and OpenAIRE contain a relatively high number of biological data sets (see Figure 1). The fact that many biological data sets are published is also reflected in the corpus of the Google Dataset Search. A total of 15.2% of the data sets of the corpus belong to this discipline (Benjelloun et al., 2020).

5.3. Evaluation of Author Name Disambiguation

Our DSKG without author name disambiguation contains 1,298 author names. Of these, 1,190 originate from OpenAIRE and 108 from Wikidata. Only 56 authors from Wikidata are semantically represented and have a URI. The remaining 52 authors from Wikidata are only specified as a character string, as in OpenAIRE (attributes of the property https://www.wikidata.org/prop/P2093 - author name string). When performing the author name disambiguation, 147 comparisons are made. For these 147 compared author names, we carried out a manual evaluation to determine author names referring to the same real-world entity. We evaluated the results of the author disambiguation both with the added LDA model and without the LDA model. The other criteria and their evaluations as well as the threshold value were retained unchanged, as defined in Table 8. The results of the evaluation are shown in the confusion matrices of Tables 10 and 11. The results of the evaluation are shown in the confusion matrices of Tables 10 and 11. The precision is always at 100%. With the addition of the LDA model, we obtain a higher recall (increase from 94.66% to 98.47%). The F1 score increases from 97.26% to 99.23%.

Overall, we can state that adding the LDA model resulted in higher evaluation scores. Using the cosine similarity of the LDA vectors provides an added value in particular if data sets have only a few properties and therefore only a few elements are available for comparison. All in all, we obtain satisfactory evaluation scores for disambiguating author names of data sets.

Our final knowledge graph contains 1,169 disambiguated authors or resources of the class foaf:Person.

| Table 10. Confusion matrix with LDA model |
|-------------------------------------------|
| Actually identical authors | Actually nonidentical authors |
| Predicted identical authors | True Positive 129 | False Positive 0 |
| Predicted nonidentical authors | False Negative 2 | True Negative 16 |

| Table 11. Confusion matrix without LDA model |
|---------------------------------------------|
| Actually identical authors | Actually nonidentical authors |
| Predicted identical authors | True Positive 124 | False Positive 0 |
| Predicted nonidentical authors | False Negative 7 | True Negative 16 |
5.4. Evaluation of the Linking to ORCID

When the data set authors are linked to their ORCID record, the name of each author in the knowledge graph is queried via the public API of ORCID. The first 25 results that this query returns are evaluated. A detailed comparison between two author profiles is only carried out if the author names of the author profiles have at least two identical terms. We compare 3,802 author profiles and find 214 matches. Of these, 208 are true positives and six are false positives. The developed comparison thus achieves a precision of 97.2%. Overall, we can add a link to their ORCID record for 17.8% of the authors in the knowledge graph.

Table 13 shows an overview of how often the individual criteria outlined in Section 4.5 were positive. We can observe that the coauthor information is a relatively clear signal for setting a correct link to ORCID. Authors often publish data sets with the same authors with whom they publish publications. The coauthor network is therefore an effective criterion for determining whether two authors are identical.

Scientists generally only state their publications and their associated identifiers on their ORCID records. Data sets are rarely given. Therefore, when comparing the various author profiles, only six matches are found for the provided identifiers. This problem is counteracted by the fact that the titles of the linked publications of the data set of an author are also considered for the comparison. It is assumed that the authors mention their data sets in their own publications. The comparison of the titles of the linked publications with the specified titles of the works on the ORCID records resulted in 37 matches. The clear identification of the authors of data sets can be made easier in the future if authors include their published data sets in their publication lists or, if possible, link their data sets to their own publications.

| Metadata   | Criteria                  | Number of positive matches |
|------------|---------------------------|-----------------------------|
| Titles of the works | One identical word | 17                          |
|             | Two identical words    | 1                           |
|             | More than two identical words | 0                      |
|             | Match with at least one linked publication title | 37                        |
| Coauthors  | One common coauthor     | 52                          |
|             | More than one common coauthor | 210                      |
| Identifiers| At least one identical identifier | 6                          |

Table 12. Results of the evaluation metrics of the author disambiguation

| Method                                      | Precision | Recall   | F1       |
|---------------------------------------------|-----------|----------|----------|
| Author disambiguation without LDA model     | 100%      | 94.66%   | 97.26%   |
| Author disambiguation with LDA model        | 100%      | 98.47%   | 99.23%   |
6. APPLICATION SCENARIOS

In this section, we outline how the presented DSKG can be used, particularly in the context of new application scenarios.

- **Linked open data**: Because the DSKG is part of the Linked Open Data cloud and contains links to other data sources, it contributes to the use of linked data in the context of data sets on the web. By using the SPARQL endpoint available at http://dskg.org/sparql or the URI resolution, both users and programs can query the data. The reusability of the knowledge graph by third parties is simplified by the reuse of the DCAT vocabulary (Neumaier et al., 2017). As a result, the knowledge graph can be used as a data source for new or existing applications that are related to data sets on the web (Hallo, Luján-Mora et al., 2016). In particular, the high number of links indicating in which publications data sets were mentioned can be highly beneficial. Applications that previously only used the metadata concerning publications (e.g., as provided by the MAKG) can now use the data set representations to have a better understanding of the publications’ key content.

- **Scholarly search and recommender systems**: Our knowledge graph can be used as a data and evaluation basis for innovative search engines for data sets. The online demonstration system http://datasetsearch.net, for instance, illustrates how users can search for data sets based on scientific problem descriptions as the user’s input and the DSKG as the database. Having the DSKG in RDF allows us to compute data set entity embeddings and to use these embeddings in the context of state-of-the-art neural network-based search and recommender systems. In addition, representing the data in RDF enables developers to deploy semantic search systems that combine the data set metadata with metadata concerning publications, authors, venues, and institutions (Chapman et al., 2020; Färber, 2019) and allows users to search across scholarly data, such as data sets, publications, citations, authors, and venues (Baglioni et al., 2020). Due to the careful selection of the data sources when creating the DSKG (see Section 3), the DSKG exhibits a high level of accuracy of the data set metadata. Thus, we avoid the situations in which the users first need to identify and filter out malicious metadata (e.g., items that are not data sets or have incorrect attributes).

- **Scholarly data analysis and trend detection**: Using SPARQL queries, we can determine statistical key figures regarding modeled data sets and authors. For example, SPARQL queries can be used to determine authors of data sets in a specific application area whose data sets are linked to a large number of publications. Listing 2 shows a possible SPARQL query to identify the most influential authors in the field of biology. The SPARQL query determines the 50 authors with the most frequently referenced data sets from the

```
SELECT ?authorName ?orcid
  (COUNT(DISTINCT ?isReferencedBy) as ?NumberReferences)
  (GROUP_CONCAT(DISTINCT ?dataset; SEPARATOR="","" ) as ?dataset)
WHERE {
  ?dataset rdf:type dcat:Dataset ;
  dcat:isReferencedBy ?isReferencedBy ;
  dcat:theme <http://ma-graph.org/entity/86803240> ;
  ?isReferencedBy dcat:creator ?author .
  ?author rdf:type foaf:Person ;
  foaf:name ?authorName .
  OPTIONAL { ?author adms:identifier ?orcid }
  ) GROUP BY ?authorName ?orcid
ORDER BY DESC (?NumberReferences)
LIMIT 50
```

**Listing 2.** SPARQL: The most influential authors in biology.
422 authors in this area. The authors are returned in descending order according to their number of references. In addition, the data sets of the authors and—if available—their ORCID ID are provided. Listing 3 shows a possible SPARQL query to determine the most scientifically influential data sets in the field of computer science. The SPARQL query returns the 10 data sets in this area that are referenced by most publications.

### Scientific impact quantification and research evaluation

Scientific impact quantification and research evaluation (Bornmann, 2013) are important parts of the fields digital libraries and science of science (Fortunato, Bergstrom et al., 2018; Wang & Barabási, 2021). In the past, a plethora of work has been proposed to measure the quality and impact of researchers and researchers’ artifacts beyond plain citation-based metrics, such as the citation count or the $h$-index. Noteworthy are in particular altmetrics (Sugimoto, Work et al., 2017) defined as social web metrics for publications and approaches to measure the scientific impact beyond academia, such as the impact on the economy, society, health, and legislation (Ravenscroft, Liakata et al., 2017). Although existing approaches to scientific impact quantification and research evaluation are mainly dedicated to researchers and publications, relatively little attention has been paid to the assessment and rewarding of data sets. However, given the enormous growth in published data sets, disruptive approaches to data set evaluation and interlinking are more valuable than ever and reliable insights into data set provisioning and usage are required. In addition, creating, providing, and maintaining data sets as scientific artifacts is labor- and time-intensive, and these tasks are typically not sufficiently rewarded by stakeholders in the scientific landscape (Schöpfel & Azeroual, 2021).

In the context of research data management, various efforts on the national and international level have been proposed to implement the FAIR principles (Wilkinson et al., 2016) and, as such, to promote the provisioning of data sets and their metadata. Noteworthy are, for instance, the national research data infrastructure in Germany and projects such as OpenAIRE with Zenodo in the EU. However, in the light of open science with the vision to model various kinds of scholarly data on the web (e.g., publications’ metadata as well as key content, such as data sets, methods, and research findings), no knowledge graph specifically covering data sets and being compatible with linked open data has been proposed so far. Using RDF (W3C, 2014) as our data model and links to other linked open data sources, the DSKG facilitates data interoperability and data integration efforts, following the FAIR data principles (Wilkinson et al., 2016), and closes this gap.

We argue that the DSKG can be used as a database for measuring the impact of data sets, as well as for establishing reward opportunities for data set providers in the future. For instance, in Färber et al. (2021), we indicated how an $h$-index for data sets can be created using links between data sets and publications in which the authors used the data sets. The frequencies of how often data sets are mentioned in a paper collection—as modeled in the DSKG—can be used as a first step for measuring the scientific impact of data sets (Belter, 2014; Konkkel, 2020). Furthermore, thanks to the rich metadata about scholarly

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**Listing 3. SPARQL: The most influential data sets in computer science.**

```sparql
SELECT ?dataset (COUNT(DISTINCT ?isReferencedBy) as ?NumberReferences)
WHERE {
  ?dataset rdf:type dcat:Dataset ;
    dcat:isReferencedBy ?isReferencedBy ;
    dcat:theme <http://ma-graph.org/entity/41068148> .
} GROUP BY ?dataset
ORDER BY DESC (?NumberReferences)
LIMIT 10
```

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entities in the MAKG (Färber, 2019), which is interlinked with the DSKG, such as information about publications, authors, affiliations, conferences, journals, and fields of study, this information provides a great basis for advanced scientific impact quantification and research evaluation. For the measurements, SPARQL queries (see Listings 2 and 3 as examples) can be executed without any data dump downloading and processing by the user.

Overall, the DSKG provides the basis for realizing the vision that, by establishing and using links to other entities, such as publications, data sets are no longer seen as isolated marginal products of research but as research artifacts in their own right that can be reused and make a major contribution to science.

7. CONCLUSION

In this paper, we presented the DSKG, a knowledge graph for data sets with a corresponding schema. Based on an analysis of several data set collections, OpenAIRE and Wikidata were selected as the data basis for the DSKG. The metadata of the data sets which were mentioned in at least one publication of the Microsoft Academic Knowledge Graph (Färber, 2019) provided the basis for the DSKG.

To resolve the ambiguities of the author names, we adapted an author name disambiguation approach to data set metadata. In addition to explicit evidence, implicit evidence was taken into account in the form of latent topic modeling. When evaluating the author name disambiguation method, we obtained a satisfactory F1 score of 99.2%.

In addition, we developed a method for linking the data set authors given in the DSKG to their ORCIDs. Using this method, a link to their ORCID record could be added for 17.8% of the authors in the DSKG.

Our knowledge graph is available as Linked Open Data at http://dskg.org. Besides resolving URIs via HTTP content negotiation and providing RDF dump files on Zenodo, we provide a public SPARQL endpoint for querying. The knowledge graph comprises 2,208 data set instances and 813,551 links to scientific publications.

We outlined potential use cases of the created knowledge graph and showed that the DSKG can be used in particular in the context of search and recommender systems, as well as for scientific impact quantification.

We can assume that the number of published data sets will continue to increase in the coming years (Benjelloun et al., 2020), not least because of the increasing implementation of the FAIR principles (Wilkinson et al., 2016). Therefore, the need for knowledge graphs covering data sets will continue to increase. We will tackle this challenge by periodically updating the DSKG and linking the DSKG to future scholarly knowledge graphs that will cover the key content of scientific publications in a fine-grained manner (Jaradeh et al., 2019).

ACKNOWLEDGMENTS

We acknowledge support by the KIT-Publication Fund of the Karlsruhe Institute of Technology.

AUTHOR CONTRIBUTIONS

Michael Färber: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing—original draft, Writing—review & editing. David Lamprecht:
The data set knowledge graph

Conceptualization, Data curation, Formal analysis, Methodology, Software, Visualization, Writing—original draft, Writing—review & editing.

COMPETING INTERESTS
The authors have no competing interests.

FUNDING INFORMATION
No funding has been received for this research.

DATA AVAILABILITY
We provide our DSKG with a SPARQL endpoint, resolvable URIs, and entity embeddings at http://dskg.org to the public and also share it at https://doi.org/10.5281/zenodo.4478921. Our source code for generating the data set knowledge graph is available at https://github.com/michaelfaerber/data-set-knowledge-graph.

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