RDF Validation of Metadata on Person-Level and Aggregated Data

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Abstract. For research institutes, data libraries, and data archives, RDF data validation according to predefined constraints is a much sought-after feature, particularly as this is taken for granted in the XML world. The data most often used in research within the community around research data for the social, behavioural, and economic sciences (SBE) is person-level data, i.e. data collected about individuals (households, businesses). While performing research, the detailed, often access restricted person-level data is aggregated into less confidential publicly available multi-dimensional tables which answer particular research questions and whose purpose is to gain an interest in further more detailed analyses on the underlying person-level data. To ensure high quality and trust, metadata and data must satisfy certain criteria - specified in terms of RDF constraints. From 2012 to 2015 together with other Linked Data community members and SBE experts, we developed diverse vocabularies to represent SBE metadata and data in RDF.

In this paper, we show how metadata and underlying data on different level of aggregation as well as collections of these data sets are represented in RDF and how therefore used vocabularies are interrelated. We explain why RDF validation is important in this context and how (meta)data is validated against RDF constraints to ensure high quality and trust.

Keywords: RDF Validation, RDF Constraints, DDI-RDF Discovery Vocabulary, Disco, RDF Data Cube Vocabulary, Linked Data, Semantic Web

1 Introduction

For more than a decade, members of the community around research data for the social, behavioural, and economic (SBE) sciences have been developing and using a metadata standard (composed of almost twelve hundred metadata fields) known as the *Data Documentation Initiative (DDI)* [10]. DDI is an XML format designed for the purposes of supporting the dissemination, management, and reuse of the data collected and archived for research purposes. DDI is heavily

used by the CESSDA community of European national data archives, the International Household Survey Network community (made up of more than 90 statistical agencies), and ICPSR - the largest SBE data archive in the US. Increasingly, data professionals, national statistical institutes, data archives, data libraries, and government statisticians (e.g. data.gov, data.gov.uk) are very interested in having their data be discovered and used by providing their metadata on the web in form of RDF (e.g. metadata about unemployment rates or income).

Recently, members of the SBE and Linked Data community developed the DDI-RDF Discovery Vocabulary (Disco)³, an effort to leverage the mature DDI metadata model for the purposes of exposing DDI metadata as resources within the Web of Linked Data. For data archives, research institutes, and data libraries, RDF data validation according to predefined constraints is a much sought-after feature, particularly as this is taken for granted in the XML world (DDI-XML documents are validated against diverse XSDs⁴). Several approaches exist to meet this requirement, ranging from using OWL 2 as a constraint language to SPIN⁵, a SPARQL-based way to formulate and check constraints. There are also specific constraint languages like Shape Expressions⁶, Resource Shapes⁷ or Description Set Profiles⁸ that more or less explicitly address the aforementioned SBE community. Bosch and Eckert[1] use SPIN as basis to define a validation environment (http://purl.org/net/rdfval-demo) in which the validation of any constraint language⁹ can be implemented by representing them in SPARQL. The SPIN engine checks for each resource if it satisfies all constraints (associated with its assigned classes) and generates a result RDF graph containing information about all constraint violations.

2 Motivation

The data most often used in research within the SBE community is person-level data, i.e. data collected about individuals (and sometimes also businesses and households) in the form of responses to studies or taken from administrative registers (such as hospital records, registers of births and deaths). The range of person-level data is very broad (covering many different domains), including census, education, and health data as well as all types of business, social, and labor force surveys. Increasingly, this type of research data is held within data archives or data libraries after it has been collected, so that it may be reused by future researchers. In performing their research, the detailed person-level data is aggregated into less confidential multi-dimensional tables which answer particular research questions. Portals harvest metadata (as well as publicly available

³ http://rdf-vocabulary.ddialliance.org/discovery.html

⁴ http://www.ddialliance.org/Specification/

⁵ http://spinRDF.org/

⁶ http://www.w3.org/Submission/shex-primer/

⁷ http://www.w3.org/Submission/shapes/

⁸ http://dublincore.org/documents/2008/03/31/dc-dsp/

⁹ the only limitation is that constraint languages must be represented in RDF

data) from multiple data providers in form of RDF. To ensure high quality, the metadata must satisfy certain criteria - specified in terms of RDF constraints. After validating the metadata according to these constraints, portals offer added values to their customers, e.g. by searching over and comparing metadata of multiple providers.

By its nature, person-level data is highly confidential, and access is often only permitted for qualified researchers who must apply for access. The purpose of publicly available aggregated data, on the other hand, is to get a first overview and to gain an interest in further analyses on the underlying person-level data. Researchers typically represent their results as aggregated data in form of twodimensional tables with only a few columns (so-called variables such as sex or age). The RDF Data Cube Vocabulary $(QB)^{10}$ is a W3C recommendation for representing data cubes, i.e. multi-dimensional aggregate data, in RDF [5]. Aggregate data is derived from person-level data by statistics on groups or aggregates such as counts, means, and frequencies. The SDMX metadata standard 11 - used as the basis for QB - and DDI have traditionally made efforts to align their content. Similarly, some of the developers of Disco were also involved in the development of QB, allowing the RDF versions of these standards to retain that alignment. While Disco and QB provide terms for the description of data sets, both on a different level of aggregation, the Data Catalog Vocabulary $(DCAT)^{12}$ enables the representation of these data sets inside of data collections like repositories, catalogs, or archives. The relationship between data collections and their contained data sets is useful, since such collections are a typical entry point when searching for data. Although, in most cases aggregated data is still published in form of PDFs, it is more and more common to publish aggregated data as CSV files, allowing to perform first calculations (either using all variables or only a subset). In 2014, SBE and Linked Data community members developed the Physical Data Description (PHDD)¹³ vocabulary to represent aggregated and person-level data in a rectangular format. The data could be either represented in records with character-separated values (CSV) or in records with fixed length.

For more detailed analyses, researchers refer to person-level data from which aggregated data is derived from, as person-level data include additional variables needed for further research. One very common example for detailed analyses on person-level data is the content-driven comparison of multiple studies. Researchers get promising findings (in form of published tables with a few columns) within a metadata portal leading to subsequent research questions like 'How to compare the unemployment rate of different countries (e.g. Germany, UK, and France) in the last 10 years grouped by age?'. The first step is to determine in which countries the unemployment rate is collected and which other variables of each country-specific study are theoretically comparable and can therefore be used to answer the underlying research question. A study represents the pro-

 $^{^{10}~\}mathrm{http://www.w3.org/TR/vocab-data-cube/}$

¹¹ http://sdmx.org/

¹² http://www.w3.org/TR/vocab-dcat/

¹³ https://github.com/linked-statistics/physical-data-description

Thomas: maybe this paragraph should be moved to one of the subsequent sections and not be part of introduction cess by which a data set was generated or collected. Variables are constructed out of values (of one or multiple datatypes) and/or code lists. The variable age, e.g., may be represented by values of the datatype xsd:nonNegativeInteger, or by a code list including multiple age clusters (such as '0 to 10' and '11 to 20'). To determine if variables measuring age - collected within multiple studies of different countries (age_{DE} , age_{UK}) - are comparable, both content-driven and technology-driven validation is performed either within our developed validation environment or by matching algorithms. An example for a content-driven validation is to investigate if variables are represented in a compatible way, i.e. are the variables' code lists theoretically comparable. Technically, it can be validated (1) if variable definitions are available, (2) if code lists are properly structured, and (3) if for each code an associated category (a human-readable label) is specified.

Data providers and harvesters do not only offer metadata but also publicly available data on different level of detail. To ensure high data quality and trust, they have to analyze and validate the data (are fundamental data fragments available?, how does valid data look like?). Provenance (where does the data come from?) is an important aspect in evaluating data quality. As data searchers know exactly which data sources they trust and which are reasonable to meet their individual use cases, data validation can only be performed semi-automatically, i.e. an automatic approach serves as basis for intellectual decisions.

This paper aims to address two main **audiences**: (1) metadata practitioners seeking for how to represent metadata on data sets on different aggregation levels and (2) metadata providers and harvesters ensuring high quality metadata by validating metadata on highly complex RDF data sets. In this paper, we show in form of a complete real world running example how to represent metadata on highly complex person-level data (Disco), metadata on aggregated data (QB), and aggregated as well as person-level data in a rectangular format (PHDD) in RDF and how therefore used vocabularies are interrelated (**contribution 1**, section 3). We explain why RDF validation is important in this context and how (meta)data is validated against RDF constraints to ensure high quality (meta)data within this complex of data sets on different levels of aggregation (**contribution 2**, section 4). The remainder of the paper is structured as follows.

3 Represent Metadata and Data in RDF

Eurostat¹⁴ is the statistical office of the European Union. Its task is to provide statistics at European level that enable comparisons between countries and regions. Eurostat provides publicly available European aggregated data (downloadable in machine-readable format like CSV files) and its metadata (only textual descriptions). SBE researchers have a strong interest, e.g., in the availability of childcare services across European Union Member States.

¹⁴ http://ec.europa.eu/eurostat

Metadata on Aggregated Data in RDF. The variable formal childcare¹⁵ (in contrast to childcare at home) captures the measured availability of childcare services in percent over the population. The present data collection refers to data on formal childcare and other types of care by the variables year, duration (0 hours, 1 - 29 HPW; 30 HPW), age of the child (0-2 years; 3 to admission age for compulsory school; admission age for compulsory school to 12) and country.

QB is a vocabulary to represent metadata on multi-dimensional aggregate data.

data set data structure definition dimensions measure observations

Aggregated Data in RDF. As Eurostat provides aggregated data as CSV files, we can easily represent the two-dimensional table in RDF by means of PHDD. PHDD is a vocabulary to represent aggregated and person-level data in a rectangular format. The data could be either represented in records with character-separated values (CSV) or in records with fixed length. The two-dimensional table about formal childcare can be downloaded as CSV file. The table is represented as phdd: Table and structured by a table structure (phdd:TableStructure, phdd:Delimited). The running example table structure includes information about the character set (ASCII), the variable delimiter (,), the new line marker (CRLF), and the first line where the data starts (2). The table structure relates to the table columns (phdd:Column) which are described by column descriptions (phdd:DelimitedColumnDescription). For the column containing the cell values in percent, e.g., the CSV column position (5), the recommended data type (xsd:nonNegativeInteger), and the storage format (TINYINT) is stated. The RDFication enables further aggregations and calculations, e.g., in order to compare formal childcare between Northern and Southern Europe or between otherwise grouped countries.

Metadata on Person-Level Data in RDF. For a broader view of the data framework and more detailed analyses we refer to the metadata on person-level data collected for the series EU-SILC (European Union Statistics on Income and Living Conditions)¹⁷ and publicly provided by the Microdata Information System $(MISSY)^{18}$. Where data collection is cyclic, data sets may be released as a series, where each cycle of the data collection activity produces one or more data sets. Missy is an online service platform that provides systematically structured metadata for official statistics on European person-level data sets. This includes data documentation at the study and variable level as well as doc-

Thomas: ToDO for Ben: can you please insert how example is represented in Data Cube in this paragraph

¹⁵ http://ec.europa.eu/eurostat/web/products-datasets/-/ilc_caindformal

¹⁶ The complete running example in RDF is available at: XXXXX

¹⁷ http://www.gesis.org/missy/eu/metadata/EU-SILC

¹⁸ http://www.gesis.org/missy/eu/missy-home

umentation materials, tools and further information. Aggregated (qb:DataSet) and underlying person-level data sets (disco:LogicalDataSet) are connected by prov:wasDerivedFrom. The aggregated variable formal childcare is calculated on the basis of six person-level variables like Education at pre-school¹⁹. For each person-level variable detailed metadata is given (definitions and descriptions, theoretical concepts, underlying questions, code lists, frequencies and descriptive statistics, countries, year of data collection, classifications) enabling researchers to replicate the results shown in the aggregated data tables from Eurostat. Metadata on person-level data is represented in RDF using the Disco vocabulary. The series (disco:StudyGroup) EU-SILC contains (disco:inGroup) one study (disco:Study) for each year (dcterms:temporal) of data collection, e.g. EU-SILC 2011. The property determs: spatial points to the countries (determs: Location resources which are the same as GeoNames resources representing these countries) for which the data has been collected. The study EU-SILC 2011 contains (disco:product) eight person-level data sets (disco:LogicalDataSet). Data sets include (disco:variable) person-level variables (disco:Variable) like the six ones needed to calculate the aggregated variable formal childcare. Metadata on person-level data enables researchers to investigate further research questions based on promising findings of other researchers in form of aggregated data. One common research question is e.g., the comparison of variables like formal childcare between countries, for which the variable is collected within the context of an individual study, and other European or non European countries (e.g. OSCE).

Organizations, Hierarchies, and Classifications. The Simple Knowledge Organization System (SKOS) is used multiple times within the context of aggregated and person-level (meta)data. Variables, e.g., are constructed (disco:representation) out of values (of one or multiple datatypes) and/or code lists. The values of the variable Education at pre-school, representing the number of education hours during a usual week, are expressed as skos:Concepts. Disco uses skos:OrderedCollection to organize them in a particular order in a skos:memberList. SKOS is also used to form hierarchies of SBE theoretical concepts (e.g. Education) with which variables may be associated. The compete hierarchy (skos:ConceptScheme) of theoretical concepts (skos:Concepts) of series is built using skos:narrower. The variable Education at pre-school is assigned to the theoretical concept Child Care which is a narrower concept of Education - one of the top concept of the series EU-SILC. Controlled vocabularies serve as extension and reuse mechanism. For Disco, concepts (skos:Concepts), organized within controlled vocabularies (skos:ConceptSchemes), indicate types of descriptive statistics (disco:SummaryStatistics) like minimum, maximum, mean, and standard deviation. From 2012 to 2015, SBE and Linked Data community members developed $XKOS^{20}$ - a SKOS extension to describe formal statistical classifications like the International Standard Classification of Occupations (ISCO).

 $^{^{19}}$ http://www.gesis.org/missy/eu/metadata/EU-SILC/2011/Cross-sectional/original#2011-Cross-sectional-RL010

²⁰ https://github.com/linked-statistics/xkos

Searching for (Meta)data. DCAT enables to represent aggregated and person-level data inside of data collections like portals, repositories, catalogs, or archives serving as typical entry points when searching for data. Users search for aggregated and person-level data records (dcat:CatalogRecord) inside data catalogs (dcat:Catalog). This search differs depending on the users' information need. While it is possible to search for metadata provided inside such a record (e.g. dcterms:title, dcterms:description), users can also formulate more sophisticated queries on aggregated and person-level data sets (dcat:Dataset) or their distributions (dcat:Distribution), which are part of the records. Users may want to search for data sets covering particular topical (dcat:keyword, dcat:theme), temporal (dcterms:temporal), or spatial coverages (dcterms:spatial), or certain formats in which the data distribution is available (dcterms:format).

4 RDF Validation of Metadata and Data

Bosch et al. identified in total 74 requirements to formulate RDF constraints; each of them corresponding to a constraint type. We published a technical report²¹ in which we explain each requirement (constraint type) in detail and give examples for each (represented by different constraint languages). The knowledge representation formalism *Description logics (DL)*, with its well-studied theoretical properties, provides the foundational basis for each constraint type. Therefore, this technical report contains mappings to DL to logically underpin each requirement and to determine which DL constructs are needed to express each constraint type [2]. We recently published a technical report²² (serving as first appendix of this paper) in which we describe constraints to validate metadata on person-level, aggregated data, and thesauri. We assign each constraint to constraint types corresponding to RDF validation requirements or to data model specific constraint types²³ [4].

We distinguish two validation types: (1) Content-Driven Validation \mathcal{C}_C contains the set of constraints ensuring that the data is consistent with the intended syntax, semantics, and integrity of given data models (section 4.1). (2) Technology-Driven Validation \mathcal{C}_T includes the set of constraints which can be generated automatically out of data models, such as cardinality restrictions, universal and existential quantifications, domains, and ranges (section 4.2). We determined the default severity level (corresponds to requirement R-158) for each constraint to indicate how serious the violation of the constraint is. We propose an extensible metric to measure the continuum of severity levels ranging from \mathcal{SL}_0 (informational) via \mathcal{SL}_1 (warning) to \mathcal{SL}_2 (error). The violation of \mathcal{SL}_0 constraints does not mean that there are serious mistakes in either syntax or semantics. These constraints may point to possible data improvements in order

²¹ Available at: http://arxiv.org/abs/1501.03933

²² Available at: http://arxiv.org/abs/XXXXX

Requirements/Constraint types and constraints are uniquely identified by alphanumeric technical identifiers like R-1

to get ideal RDF representations. Data not conforming to \mathcal{SL}_1 and \mathcal{SL}_2 constraints is syntactically or semantically not correctly represented. The difference between \mathcal{SL}_1 and \mathcal{SL}_2 constraints is that \mathcal{SL}_1 invalid data could be processed whereas \mathcal{SL}_1 invalid data cannot be processed further. Although we provide default severity levels for each constraint, users should be able to specify severity levels of constraints they need to validate for their individual use cases, i.e., users should be able to define use case specific severity levels for constraints. In this section, we describe constraints and constraint types which are important to ensure (meta)data quality on different aggregation levels. Furthermore, we associate constraints with default severity levels and assign them to validation types.

4.1 Content-Driven Validation

Observations of Aggregated Data Sets. The purpose of some constraints is to ensure the integrity of the data according to intended data model semantics (data model consistency). Every qb:Observation, e.g., must have a value for each dimension declared in its associated qb:DataStructureDefinition (\mathcal{SL}_2) and no two qb:Observations in the same qb:DataSet may have the same value for all dimensions (\mathcal{SL}_1). If a qb:DataSet D has a qb:Slice S, and S has an qb:Observation O, then the qb:DataSet corresponding to O must be D (\mathcal{SL}_1).

Series, Studies, Data Sets, and Data Files. It is useful to declare properties to be *conditional* (R-71), i.e., if particular properties exist (or do not exist), then other properties must also be present (or absent). To get an overview over a series/study either an abstract, a title, an alternative title, or links to external descriptions should be provided. If an abstract and an external description are absent, a title or an alternative title has to be stated (\mathcal{SL}_1) . For datatype properties it should be possible to declare frequently needed facets (R-46) to drive user interfaces and validate input against simple conditions including min/max values, regular expressions, and string length. The abstract of series/studies, e.g., should have a minimum length ($xsd:minLength; \mathcal{SL}_1$). Existential quantifications (R-86) enforce that instances of given classes must have some property relation to individuals of certain types. If a study, e.g., has no associated data sets (\mathcal{SL}_2) , the actual description of the data is missing which may indicate that it is very hard or unlikely to get access to the data. If there is no metadata on data files including the actual data of data sets (especially case and variable quantities; \mathcal{SL}_1), the description of the data sets and the underlying study is not sufficient. The case quantity measures how many cases are collected for a study. A high case and variable quantity is an indicator for high statistical quality and comprehensiveness of the conducted study (\mathcal{SL}_1) .

Variables and Variable Comparison. Each variable should have a variable representation $(R-86; \mathcal{SL}_1)$, which is either an (un)ordered code list or a union of datatypes. In case of a code list, associated categories (human-readable labels) may be stated $(R-71; \mathcal{SL}_0)$. The variable *Education at pre-school* is represented as ordered code list without any categories. If a *skos:Concept* stands for a code (having a *skos:notation* property) and a category (having a *skos:prefLabel*

property), then the property disco: is Valid has to be stated indicating if the code is valid (true) or missing (false) (R-71: \mathcal{SL}_2). Variables may have at least one relationship to a theoretical concept $(R-86; \mathcal{SL}_0)$. The variable Education at pre-school is associated with the theoretical concept Child Care. The default severity level of this constraint is weak, as in most cases research can be continued without associated theoretical concepts. A very common research question is to compare variables of multiple studies or countries (comparison). To compare variables, (1) variables and (2) variable definitions must be present, (3) code lists must be structured properly, (4) for each code an associated category (humanreadable label) must be specified, and (5) code lists must either be identical or at least similar. If a researcher wants to get a first overview over comparable variables (use case 1), covering the first three constraints may be sufficient for this purpose. Thus, the severity level of the first three constraints is stronger (\mathcal{SL}_2) than the severity level of the next two constraints $(\mathcal{SL}_1 \text{ and } \mathcal{SL}_0)$. If the intention of the researcher is to perform more detailed comparisons (use case 2), however, the violation of the remaining two constraints is getting more serious.

Descriptive Statistics. The property disco:percentage stands for the number of cases of a given code in relation to the total number of cases for a particular variable within a data set. Percentage values are only valid when they are within the literal range of 0 and 100 (R-45; SL_2). Mathematical Operations (R-41, R-42; e.g. date calculations and statistical computations like average, mean, and sum) are performed to ensure the integrity of data models. The sum of percentage values of all codes of a variable code list, e.g., must exactly be 100 (SL_2) and the minimum of all variable codes do not have to be greater than the maximum (SL_2). Codes (skos:Concept) are ordered and therefore have fixed positions in an ordered collection (skos:OrderedCollection) within variable representations. In order to check the correctness of relative frequencies' calculations, the cumulative percentage (disco:cumulativePercentage) of the current code must exactly be the cumulative percentage of the previous code plus the percentage value (disco:percentage) of the current code (data model consistency; SL_2).

Unique Identification. It is often useful to declare a given (data) property as the primary key (R-226) of a class, so that a system can enforce uniqueness and also automatically build URIs from user inputs and imported data. In Disco, resources are uniquely identified by the property adms:identifier, which is therefore inverse-functional (funct identifier), i.e. for each rdfs:Resource x, there can be at most one distinct rdfs:Resource y such that y is connected by adms:identifier to x (\mathcal{SL}_2). Keys, however, are even more general than inverse-functional properties (R-58), as a key can be a data, an object property, or a chain of properties [9]. For this generalization purposes, as there are different sorts of key, and as keys can lead to undecidability, DL is extended with key boxes and a special keyfor construct (identifier keyfor Resource) [7]. OWL 2 hasKey implements keyfor (\mathcal{SL}_2) and thus can be used to identify resources uniquely, to merge resources with identical key property values, and to recognize constraint violations.

Membership in Controlled Vocabularies. In many cases, resources must be members of controlled vocabularies (R-32). If a dimension property, e.g., has a qb:codeList, then the value of the dimension property on every qb:Observation must be in the code list (\mathcal{SL}_2) . Summary statistics types like minimum, maximum, and arithmetic mean are maintained within a controlled vocabulary. Summary statistics can only have disco:summaryStatisticType relationships to skos:Concepts which must be members of the controlled vocabulary ddicv:SummaryStatisticType, a skos:ConceptScheme (\mathcal{SL}_2) .

Coverage. Information about the temporal (dcterms:temporal), the spatial (dcterms:spatial), and the topical coverage (dcterms:subject) of series, studies, data sets, and data files (R-86; \mathcal{SL}_1) is of interest when performing frequently formulated queries (e.g. to search for all data sets of given years (temporal coverage) in which data is collected in certain countries (spatial coverage) about particular topics (topical coverage)). Depending on property datatypes, two different literal values have a specific ordering with respect to an operator like $\langle (R$ -43: literal value comparison). Start dates (disco:startDate), e.g., must be before (\langle) end dates (disco:endDate) (\mathcal{SL}_2).

Hierarchies and Ordering. SKOS is based on RDF, which is a graph-based data model. Therefore, we can concentrate on the vocabulary's graph-based structure for assessing the quality of SKOS vocabularies and apply graph-and network-analysis techniques (structure) like (1) a vocabulary should provide entry points (top concepts) to the data to provide efficient access and guidance for human users, (2) concepts, internal to the tree, should not be indicated as top concepts, and (3) a vocabulary should not contain many orphan concepts (concepts without any associative or hierarchical relations) lacking valuable context information. A controlled vocabulary that contains many orphan concepts is less usable for search and retrieval use cases. Objects and literals can be ordered (R-121, R-217) for given properties. Disco variables, questions, and codes/categories are typically organized in a particular order. If a variable code list should be ordered, the variable representation should be of the type skos:OrderedCollection containing multiple codes/categories (each represented as skos:Concept) in a skos:memberList.

Reusability. Within the context of *Disco*, *skos:Concepts* can have either *skos:definition* (when interpreted as theoretical concepts) or *skos:notation* and *skos:prefLabel* properties (when interpreted as codes/categories), but not both (\mathcal{SL}_2) . The constraint type *context-specific exclusive or of property groups* (*R-11*) restricts individuals of given classes to have exactly one of multiple property groups.

4.2 Technology-Driven Validation

Constraints of some constraint types are directly and automatically derived from syntax and semantics of vocabularies' conceptual models. As these constraints depend on data models' intended semantics, associated default severity levels are in most cases very strong (\mathcal{SL}_2) .

Vocabulary. One should not invent new or use deprecated terms of vocabularies (vocabulary). Property Domains (R-25, R-26) and Ranges (R-28, R-35) restrict domains and ranges of properties. Only phdd: Tables, e.g., can have phdd:isStructuredBy relationships (\exists isStructuredBy. $\top \sqsubseteq$ Table) and xkos:belongsTo relationships can only point to skos:Concept instances ($\top \sqsubseteq \forall$ belongsTo.Concept). A universal quantification (R-91) contains all those individuals that are connected by a property only to individuals/literals of particular classes or data ranges. Only dcat: Catalogs, e.g., can have dcat: dataset relationships to dcat:Datasets (Catalog $\sqsubseteq \forall$ dataset.Dataset). Out-dated classes and properties of previous vocabulary versions can be marked as deprecated. The constraint type context-specific valid classes and properties (R-209; R-210) can be used to specify which classes and properties are valid in which context - here a given vocabulary version. Many properties are not necessarily required but recommended within a particular context (R-72). The property skos:notation, e.g., is not mandatory for disco: Variables, but recommended to represent variable names. R-223 serves to make sure that all literal values are valid with regard to their datatypes. Thus, all date values (e.g. disco:startDate, disco:endDate, dcterms:date) must be of the datatype xsd:date and xsd:nonNegativeInteger values (e.g. disco:frequency) do not have to be negative.

Cardinality Restrictions. An existential quantification (R-86) contains all those individuals that are connected by a property to individuals/literals of given classes or data ranges. Every qb:SliceKey, e.g., must be associated with (qb:sliceKey) a qb:DataStructureDefinition (SliceKey $\sqsubseteq \exists$ sliceKey $^{-}$.DataStructureDefinition). Minimum/maximum/exact qualified cardinality restrictions (R-74, R-75, R-76) contain all those individuals that are connected by a property to at least/at most/exactly n different individuals/literals of particular classes or data ranges. A phdd:TableStructure, e.g., has at least one phdd:column relationship to a phdd:Column (TableStructure $\sqsubseteq \geqslant 1$ column.Column), a disco:Variable has at most one disco:concept relationship to a theoretical concept (skos:Concept) (Variable $\sqsubseteq \leqslant 1$ concept.Concept), and a qb:DataSet has (qb:structure) exactly one associated qb:DataStructureDefinition (DataSet $\sqsubseteq \geqslant 1$ structure.DataStructureDefinition).

Language Tag Cardinality. For data properties, it may be desirable to restrict that values of predefined languages must be present for determined number of times (R-48, R-49): (1) Some controlled vocabularies contain literals in natural language, but without information what language has actually been used. (2) Language tags must conform to language standards. (3) Some thesaurus concepts are labeled in only one, others in multiple languages. It may be desirable to have each concept labeled in each of the languages that are also used on the other concepts. Although not always possible, incompleteness of language coverage for some concepts may indicate shortcomings of thesauri [8].

Disjointness and Allowed Values. All properties, not having the same domain and range classes, are defined to be pairwise disjoint (R-9: disjoint properties), stating that no individual x can be connected to an individual/literal y by disjoint properties like phdd:sStructuredBy and phdd:column (isStructuredBy)

¬column). All XKOS classes are pairwise disjoint (R-7: disjoint classes; e.g. ClassificationLevel ¬ ConceptAssociation $\sqsubseteq \bot$), i.e., individuals cannot be instances of multiple disjoint classes. It is a common requirement to narrow down the value space of properties by an exhaustive enumeration of valid values. Allowed values (R-30, R-37) for properties can be IRIs (matching one or multiple patterns), any literals, allowed literals (e.g. 'red' 'blue' 'green'), and typed literals of one or multiple type(s) (e.g. xsd:string) - disco:CategoryStatistics, e.g., can only have disco:computationBase relationships to the values valid and invalid of the datatype rdf:langString (CategoryStatistics $\equiv \forall$ computationBase. {valid,invalid} \sqcap langString).

Validation and Reasoning. Some constraint types enable performing reasoning prior to validation which may resolve or cause constraint violations. With subsumption (R-100) one can state that xkos:ClassificationLevel is a subclass of skos:Collection, i.e., each xkos:ClassificationLevel resource must also be part of the skos:Collection class extension (xkos:ClassificationLevel ⊑ skos:Collection). With sub properties (R-54, R-64) one can state that disco:fundedBy is a sub-property of determs:contributor - i.e., if a study is funded by an organization, then this organization contributed to this study (disco:fundedBy ⊑ dcterms:contributor). Asymmetric object properties (R-62) restrict that if individual x is connected by the object property OP to individual y, then y cannot be connected by OP to x. Such constraints are defined for each object property for which a semantically equivalent object property pointing from the other direction would also be possible but is not defined within the vocabulary. A disco: Variable, e.g., may be based on (disco:basedOn) a disco:RepresentedVariable. A disco: Represented Variable, however, cannot be based on a disco: Variable (disco: $basedOn \sqcap disco: basedOn^- \sqsubseteq \bot$). Default values (R-31, R-38) for objects/literals of given prooperties are inferred automatically when properties are not present. The value true for the property disco:isPublic indicates that a disco:LogicalDataSet can be accessed by anyone. Per default, however, access to data sets should be restricted (false). Validation should exploit sub-super relations in vocabularies (R-224). If determs: coverage and one of its sub-properties (determs: spatial, determs:temporal) are present, it is checked that determs:coverage is not redundant with its sub-properties. This validation can indicate when the data is verbose (redundant) or expressed at a too general level and could thus be improved.

5 Implementation

SPARQL is generally seen as the method of choice to validate RDF data according to certain constraints. We use SPIN, a SPARQL-based way to formulate and check constraints, as basis to develop a validation environment (available at http://purl.org/net/rdfval-demo) to validate RDF data according to constraints expressed my arbitrary constraint languages like Shape Expressions, Resource Shapes, and the Web Ontology Language²⁴ [1]. The RDF Validator also validates RDF data to ensure correct syntax, semantics, and integrity of diverse

 $^{^{24}}$ SPIN mappings available at: https://github.com/boschthomas/rdf-validation/SPIN

vocabularies such as *Disco*, *QB*, *PHDD*, *SKOS*, and *XKOS*. Although accessible within our validation tool, we provide all implemented constraints²⁵ in form of SPARQL CONSTRUCT queries. For the subsequent evaluation, we implemented 212 constraints on *Disco*, *QB*, *SKOS*, *XKOS*, and *PHDD* data sets. The SPIN engine checks for each resource if it satisfies all constraints, which are associated with its assigned classes, and generates a result RDF graph containing information about all constraint violations. There is one SPIN construct template for each constraint type and vocabulary-specific constraint²⁶. A SPIN construct template contains a SPARQL CONSTRUCT query which generates constraint violation triples indicating the subject and the properties causing constraint violations, and the reason why constraint violations have been raised. A SPIN construct template creates constraint violation triples if all triple patterns within the SPARQL WHERE clause match. *Missy*²⁷ provides comprehensive Linked Data services like diverse RDF exports of person-level metadata conforming to the *Disco* vocabulary in form of multiple concrete syntaxes.

6 Evaluation

We exhaustively evaluated the metadata quality of large real world aggregated (QB), person-level (Disco), and thesauri (SKOS) data sets by means of both C_C and C_T constraints of the majority of the constraint types. We validated 9,990 / 3,775,983,610 (QB), 4,178 / 477,737,281 (SKOS), and 1,526 / 9,673,055 (Disco) data sets / triples using the RDF Validator in batch mode. That are more than 4.2 billion triples and 15 thousand data sets. We validated, i.a., (1) QB data sets published by the Australian Bureau of Statistics (ABS), the European Central Bank (ECB), and the Organisation for Economic Co-operation and Development (OECD), (2) SKOS thesauri like the AGROVOC Multilingual agricultural thesaurus, the STW Thesaurus for Economics, and the Thesaurus for the Social Sciences (TheSoz), and (3) Disco data sets provided by the Microdata Information System (Missy), the DwB Discovery Portal, the Danish Data Archive (DDA), and the Swedish National Data Service (SND).

We recently published a technical report²⁸ (serving as second appendix of this paper) in which we describe the comprehensive evaluation in detail [3]. As we evaluated nearly 10 thousand QB data sets, we published the evaluation results for each data set in form of one document per SPARQL endpoint²⁹. The correctness of all constraints, i.e., the gold standard, has been proved by SBE domain experts. Table 1 shows the evaluation results.

²⁵ https://github.com/boschthomas/rdf-validation/tree/master/constraints

²⁶ For a comprehensive description of the *RDF Validator*, we refer to [1]

²⁷ http://www.gesis.org/missy/eu/missy-home

²⁸ Available at: http://arxiv.org/abs/XXXXX

²⁹ Available at: https://github.com/boschthomas/rdf-validation/tree/master/evaluation/data-sets/data-cube

$Criteria^{30}$	Disco	QB	SKOS	Total
Triples	9,673,055	3,775,983,610	477,737,281	4,263,393,946
$Data\ Sets$	1,526	9,990	4,178	15,694
\overline{CV}	3,545,703	45,635,846	5,540,988	54,722,537
CV (\mathcal{SL}_0)	2,437,922 (68.8%)	0 (0%)	2,281,740 (41.2%)	4,719,662 (8.6%)
CV (\mathcal{SL}_1)	473,574 (13.4%)	45,520,613 (99.75%)	3,259,248 (58.8%)	49,253,435 (90%)
CV (\mathcal{SL}_2)	$634,207\ (17.9\%)$	$115,233 \ (0.25\%)$	0 (0%)	749,440 (1.4%)
\overline{CT}	52 (15 37) ³¹	20 (7 13) ³¹	14 (4 10) ³¹	53
CT (\mathcal{C}_C)	30 (57.7%)	5 (25%)	5 (35.7%)	30 (56.6%)
CT (C_T)	22~(42.3%)	15 (75%)	9 (64.3%)	23 (43.4%)
\overline{C}	$142 (77 65)^{31}$	$35 (20 15)^{31}$	$35 (17 18)^{31}$	212
$C(\mathcal{C}_C)$	72 (50.7%)	16 (45.7%)	21 (60%)	109 (51.4%)
$C(\mathcal{C}_T)$	70 (49.3%)	19 (54.3%)	14 (40%)	103 (48.6%)
$C(\mathcal{SL}_0)$	75 (52.8%)	4 (11.4%)	21 (60%)	100 (47.2%)
C (\mathcal{SL}_1)	9 (6.3%)	3 (8.6%)	5 (14.3%)	17 (8%)
C (\mathcal{SL}_2)	58 (40.8%)	28 (80%)	9 (25.7%)	95~(44.8%)

Table 1: Evaluation

We identified 142 *Disco* constraints (C_C and C_T constraints to the same extend) assigned to 52 distinct constraint types and implemented 77 of them to actually validate person-level data sets. For QB, we specified more C_T (54%) than C_C constraints; for SKOS, however, more C_C constraints (60%). We instantiated more C_C (58%) than C_T constraint types to define Disco constraints; for QB (75%) and SKOS (64%), on the other side, more C_T constraint types. In total, we used 53 of overall 82 distinct constraint types (57% of them are C_C constraint types) to define 212 constraints (equally C_C and C_T constraints).

For Disco and SKOS, more than the half of the constraints are associated with the weakest severity level \mathcal{SL}_0 . Within the context of QB, 80% of the constraints are classified as the most serious ones (\mathcal{SL}_2) . All in all, there are a little bit more \mathcal{SL}_0 then \mathcal{SL}_2 constraints, whereas \mathcal{SL}_1 constraints are negligible. Existential quantifications (32.4%, Disco), data model consistency (31.4%, QB), and structure (28.6%, SKOS) are the constraint types the most constraints are instantiated from. By validating QB data sets, we got the most constraint violations (more than 45 millions), followed by SKOS and Disco (with more than 5.5 and 3.5 millions) - consequently, almost 55 million constraint violations were raised during the evaluation which could be used to enhance the metadata quality of these data sets. Close to 70% of all Disco constraint violations are caused by violating \mathcal{SL}_0 constraints. For QB (nearly 100%) and SKOS (almost 60%), the majority of the raised constraint violations are classified to be more serious (\mathcal{SL}_1). 80% of all QB constraints are \mathcal{SL}_2 constraints leading to less than 1% of all QB constraint violations. Al-

³¹ (implemented | not yet implemented)

³⁰ C (constraints), CT (constraint types), CV (constraint violations)

together, exactly 90% of the constraint violations are assigned to the severity level \mathcal{SL}_1 . These findings are surprising as only 8% of all defined constraints are \mathcal{SL}_1 constraints. The constraints responsible for the largest numbers of constraint violations are DISCO-C-LABELING-AND-DOCUMENTATION-06 and DISCO-C-COMPARISON-VARIABLES-02 (both 547,916) (Disco), DATA-CUBE-C-DATA-MODEL-CONSISTENCY-05 (45,514,102) (QB), and SKOS-C-LANGUAGE-TAG-CARDINALITY-01 (2,508,903) (SKOS). We refer to the technical reports²² ²⁸ to get details about constraints on and the evaluation of XKOS and PHDD data sets.

7 Related Work

With RDF validation, one can overcome the drawbacks when validating XML documents. Certain things cannot be validated using XSDs. As a consequence, so-called secondary-level validation tools like Schematron have been introduced to overcome the limitations of XSDs. Schematron generated validation rules and validates XML documents according to them. It cannot be validated if each code of a variable's code list is associated with a category . It cannot be validated that if an element has a specific value, then certain child elements must be present.

Thomas: further explanation needed

 $http://www.xmlmind.com/xmleditor/_distrib/doc/xmltool/xsd_structure_limithtml$

https://msdn.microsoft.com/en-us/library/aa468554.aspx

RDF Data Cube Vocabulary. A well-formed RDF Data Cube is an a RDF graph describing one or more instances of qb:DataSet for which each of the 22 defined integrity constraints³² passes. Each integrity constraint is expressed as narrative prose and, where possible, a SPARQL ASK query or query template. If the ASK query is applied to an RDF graph then it will return true if that graph contains one or more QB instances which violate the corresponding constraint [6].

DCAT. are there already constraints defined for DCAT?

8 Conclusion and Future Work

It is still ongoing work to identify and classify constraints on rectangular data (PHDD) and statistical classifications (XKOS) and to actually evaluate the quality of real world PHDD and XKOS data sets.

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Thomas: Achim,

Thomas: Achim, ations. which kind of things cannot be validated using XSDs / we also need references

³² http://www.w3.org/TR/vocab-data-cube/#wf

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