Introducing the Data Quality Vocabulary (DQV)

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Abstract. The Data Quality Vocabulary (DQV) provides a metadata model for expressing data quality. DQV was developed by Data Web Best Practice (DWBP) working group of the World Wide Web Consortium (W3C) between 2013 and 2017. This paper aims at providing a deeper understanding of DQV. It introduces its key design principles, main components, and the main discussion points that have been raised in the process of designing it. The paper compares DQV with previous quality documentation vocabularies and demonstrates the early uptake of DQV by collecting tools, papers, projects that have exploited and extended the DQV.

Keywords: Quality, W3C, Metadata, RDF vocabulary, DCAT.

1. Introduction

Data quality is a well-known issue accompanying information systems in every evolution from the database systems to the current Web of Data. As discussed in the recent W3C Recommendation Data on the Web Best Practices [8], “The quality of a dataset can have a big impact on the quality of applications that use it. As a consequence, the inclusion of data quality information in data publishing and consumption pipelines is of primary importance.”

Aiming to facilitate the publication of such data quality information on the Web, especially in the growing area of data catalogues, the W3C Data Web Best Practices Working (DWBP) group has developed the Data Quality Vocabulary (DQV) [1]. DQV is a (meta)data model implemented as an RDF vocabulary which extends the Data Catalog Vocabulary (DCAT) [21] with properties and classes suitable for expressing the quality of datasets and their distributions. DQV has been conceived as a high-level, interoperable framework that must accommodate various views over data quality. DQV does not seek to determine what “quality” means. Quality lies in the eye of the beholder; and there is no objective, ideal definition of it. Some datasets will be judged as low-quality resources by some data consumers, while they will perfectly fit others’ needs. There are heuristics designed to fit specific assessment situations that rely on quality indicators, such as pieces of data content, pieces of data meta-information and human ratings, to give indications about the suitability of data for some intended use. DQV re-uses the notions of quality dimensions, categories and metrics to represent various approaches to data quality assessments. It also stresses the importance of allowing different actors to assess the quality of datasets and publish their annotations, certificates, or mere opinions about a dataset.

We claim that DQV exhibits by design a set of characteristics that have not been combined so far in quality documentation vocabularies, e.g., the Data Quality Management Vocabulary (DQM) [16], the Quality Model Ontology (QMO) [27] and Evaluation Result ontology (EVAL) [28], the Dataset Quality Ontology (daQ) [11]): (1) it results from a community effort; (2) it directly re-uses best-of-breed W3C vocabularies; (3) it covers a wide range of quality requirements; (4) it embraces the minimal ontological commitment. Especially, though DQV has been originally conceived to document DCAT datasets and distributions, it can be used to document the quality of any web resource. DQV can then serve as common exchange ground between quality assessment from different parties as well as a building block to model specific
quality assessments in a large spectrum of domains and applications.

This paper complements the published W3C Working Group Note [1], offering an insight on the requirements and the process considered developing the DQV. In particular, Section 2 explains our methodology, especially detailing the design principles adopted for the development of DQV; Section 3 presents the main components of DQV and illustrates how these components can represent the most common quality information; Section 4 compares DQV with related work; Section 5 discusses the current DQV uptake; Conclusion and Future Work summarize the contributions and outline future activities.

2. Methodology and Design Principles

The DQV has been developed under the umbrella of the W3C Data on the Web Best Practices (DWBP) working group, which was chartered to facilitate the development of open data ecosystems, guiding publishers and fostering the trust in the data among developers. The group worked between December 2013 and January 2017; the group discussions took place in about 135 near-weekly teleconferences and five face-to-face meetings. The group has delivered a set of best practices collected in the Data on the Web Best Practices Recommendation [8] and two Group Notes describing the RDF vocabularies: the Dataset Usage Vocabulary [32] and the Data Quality Vocabulary [1]. The efforts of the working group have focused on meeting requirements expressed in another Group Note, the Data on the Web Best Practices Use Cases & Requirements [20].

This paper focuses on the DQV. The design of DQV considers the requirements distilled in Section 4.2 of the Use Cases & Requirements [20] and the feedback received in response to four DQV Public Working Drafts issued towards relevant external communities. Public feedback and interactions about DQV with group members are registered in 90 public mailing list messages, in more than 30 formal issues, and over 130 formal and informal actions. All teleconferences and meetings followed the W3C process, which generates URIs for each meeting agenda, issue, action as well as mailing list post discussed by the group. This paper explicitly refers to requirements and technical design issues, in order to lead interested readers into richly interlinked working group resources which deepen the discussion and ground the design choices made. In order to avoid systematics use of URIs, the references to group resources are made as follows:

- Issues. Details of all issues are documented in the Working Group’s issue tracker at https://www.w3.org/2013/dwhp/track/issues/. Issues are cited in the text by number, e.g., Issue 204.
- Requirements. Requirements are documented in the Use Cases & Requirements document [20]. Requirements are referred to in the text by their handles, e.g., R-QualityOpinions.

In terms of guiding principles, the group has considered two fundamental principles to enable the reusability and the uptake of DQV:

- a commitment to find a sweet spot between existing proposals rather than surpass them in scope or complexity;
- a focus on interoperability. DQV should be easy to map to (for existing vocabularies) as well as to re-use and extend.

These enabling principles turned into design principles that others might have failed to follow, and which mirror two best practices that have been identified in our Working Group's more general recommendations on data vocabularies [8]:

- minimize ontological commitment, fitting Best Practice 16 ("Choose the right formalization level");
- re-use existing vocabularies unless there's a good reason not to do so (Best Practice 15).

The principles above have deeply affected the DQV design. For example, DQV is designed to fit well into the DCAT model, but, in compliance with the minimal ontological commitment principle, it is also possible to deploy it with other models. Consequently, no formal restrictions have been imposed to restrict the domain of DQV properties to DCAT datasets and distributions. We also decided not to define the DQV elements as part of the DCAT namespace (Issue 179). Similarly, DQV draws inspiration from daQ, but it deliberately chooses to downplay some of daQ assumptions.
In particular, daQ defines Metric, Dimension, and Category as abstract classes and it imposes specific cardinality constraints on the properties that can relate them. Discussions in the working group have left out the use of abstract classes (Issue 204) and have pointed out that such cardinality constraints might not apply in a wider applications context where classifications are not always crisp, and some quality metrics could be classified in several dimensions (Issue 187). So no cardinality constraints are formally imposed on these properties.

In adherence to the second design principle, the DQV reuses the best-of-breed W3C vocabularies. In particular, it reuses SKOS [5,23] to organize the Quality Dimensions and Categories into hierarchies and to represent their lexical representations and definitions (Issue 205). It employs RDF Data Cube [10] to model the values returned by quality assessments; PROV-O [30] to model provenance and quality derivations. It also exploits some of the vocabularies that at the time were under development in other working groups: the Web Annotation Vocabulary [9] is deployed to model Feedback and Quality certificates; the Quality Policy ODRL [36] is considered to model quality policies; SHACL\(^1\) is suggested to express cardinality constraints. Conformance to standards is modeled with DCTERMS borrowing a pattern from DCAT-AP (Issue 202). In total, the namespace maintained by W3C specifically for DQV defines only ten new classes, nine properties and one instance.

3. DQV Components

This section describes the components of DQV.

DQV relates (DCAT) datasets and distributions with different types of quality statements, which include

\(^1\) [https://www.w3.org/TR/shacl/](https://www.w3.org/TR/shacl/)

\(^2\) [http://www.w3.org/ns/dqv/](http://www.w3.org/ns/dqv/)
Quality Annotations, Standards, Quality Policies, Quality Measurements and Quality Provenance. Quality information pertains to one or more quality characteristics relevant to the consumer (aka, Quality Dimensions). The way DQV represents the quality dimensions and each kind of quality statements is shown in a separate gray box in Fig. 1 and discussed in the following sections.

3.1. Quality Dimension and Category

Data quality is commonly conceived as a multi-dimensional construct [38] where each dimension represents quality-related characteristic relevant to the consumer (e.g., accuracy, timeliness, completeness, relevancy, objectivity, believability, understandability, consistency, conciseness). For this reason, DQV relates Quality Metrics, Quality Annotations, Standards, and Quality Policies to Quality Dimensions (see the dqv:inDimension property in Fig. 1).

The quality dimensions are systematically organized in groups referred to as quality categories. For instance, categories can be defined according to the type of information that is considered, e.g., Content-Based – based on information content itself; Context-Based – information about the context in which information was claimed; Rating-Based – based on ratings about the data itself or the information provider. But they can also be defined according to other criteria, which can lead to quite composite hierarchies depending on the idea of fitness for use that guides specific quality assessments.

In coherence with the principle of reusing existing vocabularies, DQV uses SKOS [23] to define dimensions and categories (Issue 205).

The classes dqv:Dimension and dqv:Category represent quality dimensions and categories respectively, and are defined as subclasses of skos:Concept.

Dimensions are linked to categories using the property dqv:inCategory. Distinct quality frameworks might have different perspectives over dimensions and their grouping in categories, so in accordance to the minimal ontological commitment, no specific cardinality constraints are imposed on the dqv:inCategory property.

The properties skos:prefLabel and skos:definition indicate the name and definition for dimensions and categories. SKOS semantic relations (i.e., skos:related, skos:broadener, skos:narrower) are used to relate dimensions/categories. In particular, skos:broadener and skos:narrower enable to model fine-grained granularities for dimensions and categories (Issue 225). SKOS mapping relations, such as skos:exactMatch, skos:relatedMatch, skos:broadenMatch, can be used to map the dimensions and categories from independently produced classifications.

Example 1 shows a fragment, in Turtle Syntax, of quality dimensions and categories defined according to Zaveri et al. [38]. It introduces two dimensions, ldqd:availability and ldqd:completeness, and the categories they belong to, ldqd:accessibilityDimensions and ldqd:intrinsicDimensions. The example also relates the defined dimensions with other dimensions among those discussed in Zaveri et al. [38].

Example 1:

```turtle
# Definition of dimensions
ldqd:availability
  a dqv:Dimension ;
  dqv:inCategory ldqd:accessibilityDimensions ;
  skos:prefLabel "Availability"@en ;
  skos:definition "Availability of a dataset is the extent to which data (or some portion of it) is present, obtainable and ready for use."@en .

ldqd:completeness
  a dqv:Dimension ;
  dqv:inCategory ldqd:intrinsicDimensions ;
  skos:prefLabel "Completeness"@en ;
  skos:definition "Completeness refers to the degree to which all required information is present in a particular dataset."@en .
```

# Definition of categories

```turtle
ldqd:accessibilityDimensions a dqv:Category ;
  skos:prefLabel "Accessibility"@en .
```

```turtle
ldqd:intrinsicDimensions a dqv:Category ;
  skos:prefLabel "Intrinsic dimensions"@en .
```

# Relations between dimensions

```turtle
```

DQV does not define a normative list of quality dimensions. Starting from use cases included in

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3 Examples included in the following sections are available as RDF files at https://w3id.org/quality/DQV/examples.

4 A non normative RDF representation of dimensions and categories is provided under the W3C umbrella at https://www.w3.org/2016/05/ldqd.
the Use Cases & Requirements document [20], it offers as two possible starting points the quality dimensions proposed in ISO 25012 [18] and Zaveri et al. [38] (Issue 200). Ultimately, implementers will need to choose themselves the collection of quality dimensions that best fits their needs. They can extend on these starting points, creating their own refinements of categories and dimensions, and of course their own metrics. They can mix existing approaches — the DQV Group Note shows that the proposals from ISO 25012 and Zaveri et al. are not completely disjoint [1]. Implementers can also adopt completely different classifications if the existing ones do not fit their specific application scenarios 5. They should, however, be aware that relying on existing classifications and metrics increases interoperability, i.e., the chance that human and machine agents can properly understand and exploit their quality assessments.

3.2. Quality Measurement

Quality measurements provide quantitative or qualitative information about data. Each measurement results from the application of a metric, which is a standard procedure for measuring a data quality dimension by observing concrete features in the data that indicate its quality.

The need to represent quality measurements and metrics emerged from the use case analysis in the form the R-QualityMetrics requirement: “Data should be associated with a set of documented, objective and, if available, standardized quality metrics. This set of quality metrics may include user-defined or domain-specific metrics”. Multiple metrics might refer to the same dimensions. For example, Zaveri et al. [38] discuss that the availability dimension can be evaluated using metrics based on the accessibility of an SPARQL endpoint, or of an RDF dump. Typically, the measured value of a metric is numeric (e.g., for the metric “human-readable labeling of classes, properties and entities”, the percentage of entities having an rdfs:label or rdfs:comment) or boolean (e.g., whether or not an SPARQL endpoint is accessible).

DQV represents quality measurements as instances of the dqv:QualityMeasurement class. Each measurement refers through the property dqv:isMeasurementOf to a metric which is an instance of the dqv:Metric class. dqv:QualityMeasurement encodes the metric’s observed value using the property dqv:value. The expected data type for dqv:value is represented at the metric level, using the property dqv:expectedDataType, so that implementers encouraged to represent all measurements of a metric using the same data type. The unit of measure of dqv:value is expressed using the property sdmx:attribute:unitMeasure that is already reused by RDF Data Cube (see below). dqv:computedOn refers to the resource on which the quality measurement is performed. In the DQV context, this property is generally expected to have instances of dcat:Dataset or dcat:Distribution as objects. However, in compliance with the minimal ontological commitment principle, dqv:computedOn can refer to any kind of rdfs:Resource (e.g., a dataset, a linkset, a graph, a set of triples).

The example below describes three metrics, :populationCompletenessMetric, :sparqlAvailabilityMetric and :downloadURLAvailabilityMetric, which evaluate two quality dimensions, ldqd:completeness and ldqd:availability defined in Example 1. The example also shows three quality measurements :measure1, :measure2 and :measure3 that represent the result of applying the above metrics to the DCAT dataset :myDataset and its distributions as SPARQL endpoint (:mySPARQLDatasetDistribution) and CSV (:myCSVDatasetDistribution).

Example 2:

Example 2:

# Definition of a Dataset and its Distribution
:myDataset
dcat:Dataset ;
dctermstitle "My dataset"@en ;
dcat:distribution myCSVDatasetDistribution ,
 :mySPARQLDatasetDistribution .

:mySPARQLDatasetDistribution
da dcat:Distribution ;
dcat:accessURL <http://www.example.org/sparql> ;
dctermstitle "SPARQL access to the dataset"@en ;
dcat:mediaType "application/sparql-results+json" .

:myCSVDatasetDistribution
da dcat:Distribution ;
dcat:downloadURL <http://www.example.org/files/mydataset.csv> ;
dctermstitle "CSV distribution of dataset"@en ;
dcat:mediaType "text/csv" .

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5 For example, qSKOS - a quite popular tool assessing the quality of thesauri - detects a set of SKOS quality issues, which is distinct from the dimensions proposed by ISO 25012 and Zaveri et al. To represent the results of qSKOS in DQV, we have mapped the qSKOS issues into a new classification of quality dimensions and categories published at [http://w3id.org/quality/qskos](http://w3id.org/quality/qskos).
# Definition of Metrics

`populationCompletenessMetric` a `dqv:Metric` ;
`skos:definition` "Ratio between the number of objects represented in the dataset and the number of objects expected to be represented according to the declared dataset scope." @en ;
`dqv:inDimension` ldqd:completeness ;
`dqv:expectedDataType` xsd:decimal .

`sparqlAvailabilityMetric` a `dqv:Metric` ;
`skos:definition` "It checks if a void:sparqlEndpoint is specified for a distribution and if the server responds to a SPARQL query." @en ;
`dqv:inDimension` ldqd:availability ;
`dqv:expectedDataType` xsd:boolean.

`downloadURLAvailabilityMetric` a `dqv:Metric` ;
`skos:definition` "Checks if dcat:downloadURL is available and if its value is dereferenceable." @en ;
`dqv:inDimension` ldqd:availability ;
`dqv:expectedDataType` xsd:boolean.

# Actual metric values

`:mySPARQLDatasetDistribution` `dqv:hasQualityMeasurement` :measurement1 .
`:myDataset` `dqv:hasQualityMeasurement` :measurement2 .
`:myCSVDatasetDistribution` `dqv:hasQualityMeasurement` :measurement3 .

`:measurement1` a `dqv:QualityMeasurement` ;
`dqv:computedOn` :mySPARQLDatasetDistribution ;
`dqv:isMeasurementOf` :sparqlAvailabilityMetric ;
`dqv:value` "true"^^xsd:boolean .

`:measurement2` a `dqv:QualityMeasurement` ;
`dqv:computedOn` :myDataset ;
`dqv:isMeasurementOf` :populationCompletenessMetric ;
`sdmx-attribute:unitMeasure` <http://www.wurvoc.org/vocabularies/om-1.8/Percentage> ;
`dqv:value` "90.0"^^xsd:decimal .

`:measurement3` a `dqv:QualityMeasurement` ;
`dqv:computedOn` :myCSVDatasetDistribution ;
`dqv:isMeasurementOf` :downloadURLAvailabilityMetric ;
`dqv:value` "false"^^xsd:boolean .

The use of metrics checking for completeness is one of the possible approaches to indicate that data is partially missing or that a dataset is incomplete, as demanded by the R-DataMissingIncomplete and R-QualityCompleteness requirements. The systematic adoption of shared dimensions and metrics makes the quality assessments among different datasets more comparable as requested by the R-QualityComparable requirement.

For the definition of quality metrics and measurements, DQV has adapted and revised the ontology for Dataset Quality Information (daQ) [12]. It keeps most of the daQ structure. However, daQ vocabulary is not a community standard, and its guarantee of sustainability may be judged not sufficient (Issue 180). DQV thus coins its own classes and properties, and declares equivalence statements (owl:equivalentClass or owl:equivalentProperty) with their daQ counterparts. Following the discussion in Issues 182, 186 and 231, the DWBP group revised the names of classes and properties with the aim of making more understandable for what each class and property means. In particular, daq:Observation has been renamed as dqv:QualityMeasurement, daq:metric as `dqv:isMeasurementOf`, daq:QualityGraph as `dqv:QualityMeasurementDataset`. Like daQ, DQV reuses the RDF Data Cube vocabulary [10] to represent multi-dimensional data, including statistics (Issue 191). It defines `dqv:QualityMeasurement` as a subclass of `qb:Observation`, `dqv:isMeasurementOf` and `dqv:computedOn` as instances of `qb:DimensionProperty`. Sets of `dqv:QualityMeasurement` sharing the same `qb:DataStructureDefinition` can be grouped in instances of `dqv:QualityMeasurementDataset`, which is a subclass of `qb:DataSet`. The reuse of RDF Data Cube maintains some of the specific advantages offered by daQ [11], for example, the quality measurements can be visualized reusing Data Cube enabled applications such as CubeViz, and observations can be grouped together automatically according to quality metrics, dimensions, and categories. The example below shows a Data Cube Structure that can be associated with quality measures.

Example 3:

# Associating measurements to a Quality Measurement Dataset
`:measurement1` `qb:dataSet` :linksetQualityMeasurements .
`:measurement2` `qb:dataSet` :linksetQualityMeasurements .

# Defining the Quality Measurement Dataset
`:linksetQualityMeasurements` a `dqv:QualityMeasurementDataset` ;
`qb:structure` :dsd .
DQV users should be aware that applying Data Cube Data Structure Definitions to their quality statement datasets has a broad impact on the possible content of these. In fact, all resources that are said to be in a quality measurement dataset (using the qb:dataSet property) are indeed expected to feature all the components defined as mandatory in the Data Structure Definition associated with the dataset. Moreover, RDF Cube imposes specific integrity constraints, for example, “no two qb:Observations in the same qb:DataSet may have the same value for all dimensions” [10]. Considering the Data Structure Definition in Example 3, the above constraint implies that it is not allowed to have two distinct measurements for the same metric, resource, and date. As a result, metrics depending on parameters shall be used with extra care so as to adhere to this constraint: data publishers will be able to represent quality measurements for the same metric, resource, and date, but they will need to include in the structure the distinct parameters which are applied (see DQV note [1], section “Compatibility with RDF Data Cube” for a detailed example).

3.3. Quality Annotation

Quality annotations include ratings, quality certificates and quality feedback that can be associated with data. DQV tackles these kinds of quality statements to meet the R-QualityOpinions and R-UsageFeedback requirements, respectively “Subjective quality opinions on the data should be supported” and “Data consumers should have a way of sharing feedback and rating data.”

In accordance with the principle of re-using best-of-breed vocabularies, DQV models annotations by specializing the Web Annotation Vocabulary [9]. Quality annotations are defined as instances of the dqv:QualityAnnotation class, which is a subclass of oa:Annotation (Issue 185). The dqv:UserQualityFeedback and dqv:QualityCertificate classes specialize dqv:QualityAnnotation to represent feedback that users provide on the quality of data, and certificates that guarantee the quality of the data according to a set of quality assessment rules.

In the W3C Web Annotation data model, all annotations should be provided with a motivation or purpose, using the property oa:motivatedBy in combination with instances of the class oa:Motivation (itself a subclass of skos:Concept). For all quality annotations, the oa:motivatedBy must have as value the motivation dqv:qualityAssessment defined by DQV. Besides dqv:qualityAssessment, one of the instances of oa:Motivation predefined by the Web Annotation vocabulary should be indicated as motivation in order to distinguish among the different kinds of feedback, e.g., classifications, comments or questions (Issue 201). In accordance with the Web Annotation vocabulary, DQV uses oa:hasTarget to connect an instance of dqv:QualityAnnotation or its subclasses (dqv:QualityCertificate and dqv:UserQualityFeedback) to the resource the annotation is about. Any kind of resource (e.g., a dataset, a linkset, a graph, a set of triples) could be a target. However, in the DQV context, this property is generally expected to be used in statements in which objects are instances of dcat:Dataset or dcat:Distribution. The oa:hasBody property is used to connect an instance of dqv:QualityAnnotation or its subclasses to the body of the annotation, e.g., a certificate or a textual comment. The property dqv:inDimension can also be used to relate instances of dqv:QualityAnnotation with quality dimension instances of dqv:Dimension.

The example below shows how to model a question about the completeness of the “City of Raleigh Open Government Data” dataset identified by the Open Data Institute (ODI) with the URI https://certificates.theodi.org/en/datasets/393. The
annotation :questionQA is a user (quality) feedback, which is associated to the dataset and has as body the question, as represented in :textBody. It specifies that the user intends to ask a question about the dataset, by indicating oa:questioning as motivation.

Example 4:
# Expressing a question about dataset quality
<https://certificates.theodi.org/en/datasets/393> a dcat:Dataset ;
 dqv:hasQualityAnnotation :questionQA .
 :questionQA a dqv:UserQualityFeedback ;
oa:hasTarget <https://certificates.theodi.org/en/datasets/393> ;
oa:hasBody :textBody ;
oa:motivatedBy dqv:qualityAssessment, oa:questioning ;
dqv:inDimension ldqd:completeness .
 :textBody a oa:TextualBody ;
rdf:value "$Could you please provide information about the completeness of your dataset?" ;
dc:language "en" ;
dc:format "text/plain" .

Example 5 expresses that the "City of Raleigh Open Government Data" dataset is classified as a four stars dataset in the 5 Stars Linked Open Data rating system. The annotation :classificationQA is a user feedback that associates the dataset with the :four_stars concept - where we expect the open data 5 stars classification to be represented through five instances of skos:Concept expressing the different ratings in an :OpenData5Star SKOS concept scheme. The feedback is a form of classification for the dataset, which is expressed by the oa:classifying motivation.

Example 5:
# Expressing that a dataset fits in a quality classification
<https://certificates.theodi.org/en/datasets/393> a dcat:Dataset ;
 dqv:hasQualityAnnotation :classificationQA .
 :classificationQA a dqv:UserQualityFeedback ;
oa:hasTarget <https://certificates.theodi.org/en/datasets/393> ;
oa:hasBody :four_stars ;
oa:motivatedBy dqv:qualityAssessment, oa:classifying ;
dqv:inDimension ldqd:availability .
 :four_stars a skos:Concept ;
skos:inScheme :OpenData5Star ;
skos:prefLabel "Four stars"@en ;
skos:definition "Dataset available on the Web with structured machine-readable non proprietary format. It uses URIs to denote things."@en .

Example 6 expresses that an ODI certificate for the "City of Raleigh Open Government Data" dataset is available at a specific URL. :myDatasetQA is an annotation connecting the dataset to its quality certificate.

Example 6:
# Expressing that a dataset received an ODI certificate
<https://certificates.theodi.org/en/datasets/393> a dcat:Dataset ;
 dqv:hasQualityAnnotation :myDatasetQA .
 :myDatasetQA a dqv:QualityCertificate ;
oa:hasTarget <https://certificates.theodi.org/en/datasets/393> ;
oa:hasBody <https://certificates.theodi.org/en/datasets/393/certificate> ;
oa:motivatedBy dqv:qualityAssessment .

DQV users can exploit quality annotations jointly with quality metrics. For example, automatic quality checkers can complement their metric-based measurements with annotations to provide information not directly expressible as metrics values (e.g., listing errors and inconsistencies found assessing the quality metrics). Quality annotations can be also deployed when quality metrics and measurement have not been explicitly applied, for example to describe a known completeness issue of a certain dataset.

3.4. Quality Policy

Quality policies are agreements between service providers and consumers that are chiefly defined by data quality concerns.

The DWBP working group decided to express such quality policies following a discussion about Service Level Agreements (SLA) (Issue 184) and suggestions received in one of the feedback rounds (Issue 202). DQV introduces the class dqv:QualityPolicy to express that a dataset follows a quality policy or agreement. DQV does not provide a complete framework for expressing policies. The class dqv:QualityPolicy is rather meant as an anchor point, through which DQV implementers can relate properties and classes of policy-dedicated vocabularies (such as ODRL [36]) to the core DQV patterns.
Example 7 below specifies that a data provider grants permission to access the dataset \(\text{myData}\) set of Example 2. It also commits to serve the data with a certain quality, more concretely, 99% availability in the SPARQL endpoint (seen as a DCAT distribution) \(\text{myDatasetSparqlDistribution}\). Such a policy is expressed in ODRL and DQV as an offer assigning to the service provider a duty on the service provider, which is expressed as a constraint on the measurement of a quality metric \(\text{sparqlEndpointUptime}\). In ODRL the odrl:assigner is the issuer of the policy statement; in out case, it is also the assignee of the duty to deliver the distribution as the policy requires it. There is no recipient for the policy itself: this example is about a generic data access policy. Such assignees are likely to be found for instances of dqv:QualityPolicy that are also instances of the ODRL class odrl:Agreement.

Example 7:

\[
\text{:serviceProvider a odrl:Party .}
\]

\[
\text{:myDataset a dcat:Dataset .}
\]

\[
\text{:myDatasetSparqlDistribution a dcat:Distribution .}
\]

\[
\text{:policy1 a odrl:Offer, dqv:QualityPolicy ;}
\text{dqv:inDimension ldqd:availability ;}
\text{odrl:permission [a odrl:Permission ; odrl:target :myDataset ; odrl:action odrl:read ; odrl:assigner :serviceProvider ; odrl:duty [a odrl:Duty ; odrl:assignee :serviceProvider ; odrl:target :myDatasetSparqlDistribution ; odrl:constraint [a odrl:Constraint ; prov:wasDerivedFrom :sparqlEndpointUptime ; odrl:operator odrl:gteq ; odrl:rightOperand \"99\"^^xsd:double ; ]] ]]
\]

The above example slightly differs from the example originally included in the W3C DQV group note [1]: the ODRL vocabulary has evolved since DQV was published and the expression of ODRL constraints now requires the representation of left and right operands.

3.5. Conformance to (Meta)data Standards

Conformance to a given standard can convey crucial information about the quality of a data catalog. In particular, the requirement to model that a dataset’s metadata is compliant to a standard came out as a cross-cutting requirement discussing the relation of DQV with other standards (Issue 202) and the relation among certificate, policies, and standards in Issue 184 and Issue 199.

DQV models this kind of statement reusing the property dcterms:conformsTo and the class dcterms:Standard. This simple solution is copied from GeoDCAT-AP [15], an extension of the DCAT vocabulary [21] conceived to represent metadata for geospatial data portals. GeoDCAT-AP allows one to express that a dataset's metadata conforms to an existing standard, following the recommendations of ISO 19115, ISO 19157 and the EU INSPIRE directive. DCAT partly supports the expression of such metadata conformance statements.

The DQV Group Note [1] includes an example to illustrate how a DCAT catalog record can be said to be conformant with the GeoDCAT-AP standard itself.

Conformance to standards can of course be also asserted for datasets themselves, not only metadata about them. The following example shows how a dataset can be declared conformant to a standard such as the ISO 8601, using the same basic pattern.

Example 8:

\[
\text{:myDataset a dcat:Dataset ;}
\text{dcterms:conformsTo :ISO8601 .}
\]

\[
\text{:ISO8601 a dcterms:Standard ;}
\text{dcterms:title "Date and time format - ISO 8601" ;}
\text{dcterms:comment "ISO 8601 can be used by anyone who wants to use a standardized way of presenting dates and times. It helps cut out the uncertainty and confusion when communicating internationally."@en ;}
\text{dcterms:issued "2004-12-23"^^xsd:date ;}
\text{foaf:page <https://www.iso.org/iso-8601-date-and-time-format.html> .}
\]

Finer-grained representation of conformance statements can be found in the literature. Applications with more complex requirements, such as being able to represent 'non-conformance' as tested by specific procedures, may implement them. The GeoDCAT Application Profile, for example, suggests a "provisional mapping" for extended profiles, which re-uses the PROV data model for provenance (see Annex II.14 at [15]). Such
solutions come however at the cost of having to publish and exchange representations that are much more elaborate. The group decided to leave out finer granularity of conformance (see Issue 202) as they would also have to be aligned with the result of other (ongoing, at the time) efforts on data validation and the reporting thereof, for example, around the discussion pertaining to SHACL.

3.6. Quality provenance

The DWBP WG has identified a requirement for tracking provenance for metadata in general (R-ProvAvailable). Quality statement expressed in DQV qualify as metadata. DQV tracks the provenance of quality statements by reusing W3C’s Provenance Ontology [30]. DQV specifically introduces the dqv:QualityMetadata class to group and "reify" quality-related statements into graphs, which can be used to represent the provenance of these statements using PROV-O properties. DQV especially foresees the use of the properties prov:wasDerivedFrom, prov:attributedTo, and prov:wasGeneratedBy.

QualityMetadata containers can contain all the kind of quality statements supported in DQV. However, they do not necessary have to include all types of quality statements. Implementers decide the granularity of containment. For example, they might want to gather together the results from the same tools, the same type of quality statements, all quality statements with the same origin or from the same quality assessment campaign. In the current version, DQV leaves also open the choice of the containment "technique". Implementers can use (RDF) graph containment or they may also use an appropriate property of their choice — for example, a subproperty of) dcterms:hasPart — to link instances of dqv:QualityMetadata with instances of other DQV classes (Issue 181).

The example below gathers a set of quality statements on :myDataset and its distributions :mySPARQLDatasetDistribution, :myCSVDatasetDistribution including measurements (:measurement1, :measurement2 and :measurement3) and annotation (:classificationOfmyDataset) produced during the same activity (:myQualityChecking) by the a tool (:myQualityChecker).

Example 9
# linking dataset and distribution to the quality metadata
:myDataset dqv:hasQualityMetadata :myQualityMetadata.

:mySPARQLDatasetDistribution dqv:hasQualityMetadata
  :myQualityMetadata.
:myCSVDatasetDistribution dqv:hasQualityMetadata
  :myQualityMetadata.

#: :myQualityMetadata is a graph
  :myQualityMetadata {
    :measurement1 a dqv:QualityMeasurement ;
    dqv:computedOn :mySPARQLDatasetDistribution ;
    dqv:isMeasurementOf .SPARQLAvailabilityMetric ;
    dqv:value "true"^^xsd:boolean .
    :measurement2 a dqv:QualityMeasurement ;
    dqv:computedOn .myDataset ;
    dqv:isMeasurementOf .populationCompletenessMetric;
    sdmx-attribute:unitMeasure <http://www.wurvoc.org/vocabularies/om-1.8/Percentage> ;
    dqv:value "90.0"^^xsd:decimal .
    :measurement3 a dqv:QualityMeasurement ;
    dqv:computedOn .myCSVDatasetDistribution ;
    dqv:isMeasurementOf .downloadURLAvailabilityMetric ;
    dqv:value "false"^^xsd:boolean .
    :classificationOfmyDataset a dqv:UserQualityFeedback ;
    oa:hasTarget .myDataset ;
    oa:hasBody .four_stars ;
    oa:motivatedBy .dqv:qualityAssessment, oa:classifying ;
    dqv:inDimension ldqd:availability .
  }

#: :myQualityMetadata has been created by
  :myQualityChecker and it is the result of the
  :myQualityChecking activity

:myQualityMetadata a dqv:QualityMetadata ;
  prov:wasAttributedTo .myQualityChecker ;
  prov:generatedAtTime "2015-05-27T02:52:02Z"^^xsd:dateTime ;
  prov:wasGeneratedBy .myQualityChecking .

#: :myQualityChecker is a service computing some quality metrics

:myQualityChecker a prov:SoftwareAgent ;
  rdfs:label "A quality assessment service"^^xsd:string .

#: Further details about quality service/software can be provided, for example, deploying vocabularies such as Dataset Usage Vocabulary (DUV), Dublin Core or ADMS.SW

#: :myQualityChecking is the activity that has generated
  :myQualityMetadata from .myDatasetDistribution
At a lower level of granularity, DQV allows to track provenance links across quality measurements or annotations. It is possible to use PROV-O’s prov:wasDerivedFrom to indicate that a quality statement, say, a certificate, is derived from another, for example, the computation of some metric (Issue 222). At a higher level of abstraction, DQV foresees that more abstract quality constructs such as Metrics, Standards and Policies can also be explicitly derived one from another. For example, the availability of a dataset can be defined in terms of the availability of its distribution. Depending on the application, a dataset can be considered available if each or at least one of its distributions are available. The metric defined in the example below assumes a dataset is available if at least one of its distributions are available. The example shows how DQV models such derivation at the level of metrics (as well as of the corresponding measurements) by using the property prov:wasDerivedFrom.

Example 10:

:datasetAvailabilityMetric
   a dqv:Metric;
   prov:wasDerivedFrom :downloadURLAvailabilityMetric,
   :SPARQLAvailabilityMetric;
   skos:definition "Checks the availability of the specified distributions. A dataset is available if at least one of its distribution is available."@en;
   dqv:expectedDataType xsd:boolean;
   dqv:inDimension ldqd:availability .

:measurement4
   a dqv:QualityMeasurement;
   dqv:computedOn myDataset;
   dqv:isMeasurementOf :datasetAvailabilityMetric;
   prov:wasDerivedFrom :measurement1, :measurement3;
   dqv:value "false"^^xsd:boolean .

Note that DQV does not systematically declare its classes to be subclasses of these in the Provenance Ontology (e.g., subclassing between dqv:QualityMeasurement and prov:Entity). First, "recognizing" that some DQV resource have also a PROV-O type can be inferred by the use of PROV-O relations on them. Second, we wanted to avoid limiting in any way the use of PROV-O with DQV, as well as the proliferation of instances declaring PROV-O classes without any other actual provenance statements associated to them.

4. Prior Work on expressing quality metadata

Linked data community has proposed different quality documentation vocabularies in the last eight years.

The Data Quality Management Vocabulary (DQM) [16] addresses the definition of quality problems for representing quality rules and data cleansing, and defines more than 40 brand new classes and 56 properties embedding most common quality problems. It is an early work which seems not being maintained anymore. It explicitly models data quality dimensions such as Accuracy, Completeness and Timeliness, but dimensions are hard coded in the model rather than expressed as a quality dimension framework that can be plugged in. DQM models the notion of quality score that relates to quality concepts such as Quality Metric and Measurements, but it does not includes other DQV quality components such as annotations and policies.

The Quality Model Ontology (QMO) [27] and Evaluation Result ontology (EVAL) [28] are two ontologies defined to work together; the QMO defines “a generic ontology for representing quality models and their resources” [26]; the EVAL defines “a generic ontology for representing results obtained in an evaluation process” [26]. QMO and EVAL are not developed by an international working group, but they explicitly adopt the terminology used by the ISO 25010 (SQuaRE) and by the ISO/IEC 15939 standards. Similarly to DQV, they represents metrics and the results of metrics. However, they do not include other DQV quality components such as annotations and policies, nor do they reuse the best-of-breed W3C vocabularies such as SKOS to represents quality metrics and dimensions.
The Dataset Quality Ontology (daQ) “allows for representing data quality metrics as statistical observations in multi-dimensional spaces” [11]. DQV borrows quality metrics and dimensions from daQ, but it revises the daQ solution according to the minimal ontological commitment and the reuse of best-of-breed W3C vocabulary. Besides, DQV covers quality components such as Quality feedback, certificate and policy that are not included in daQ.

There are other works on expressing quality, such as ISO 25010 (SQuaRE) and the ISO/IEC 15939 standards. However, they are not for linked data, and we already discussed papers in the linked data context which build on such works. For this reasons, we consider a detailed comparison with them out of scope for this review.

In summary, none of the aforementioned vocabularies contemporarily exhibit the DQV characteristics, namely, (1) being the result of a community effort such as W3C working group; (2) easing interoperability adopting design principles such as minimal ontological commitment and the reuse of best-of-breed W3C vocabularies; (3) covering a wide spectrum of quality requirements including the representation of metrics, quality measurements, certificates, and quality annotations.

5. DQV Uptake

The DQV Working Group Note editors, who are the authors of this paper, maintain a list of projects, papers, guidelines and data services reusing DQV. We have gathered the reuse entries searching for the DQV namespace and the citations to the DQV Working Drafts and Working Group Note [1] in Google and Google Scholar. DQV implementations collected until September 2018 can be inspected through the exploration tool shown in Fig 2.

Despite being quite recent, DQV has been referred and reused in more than seventy entries so far, which are classified in Table 1. For example, 35 scientific papers have mentioned the DQV (e.g., [2,6,7,13,29,34]), 18 of which have directly reused it (e.g. [3,25,31]). In particular, Radulovic et al. [26] adopt the DQV to model the quality of linked data.

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6 https://w3id.org/quality/DQV/implementations
datasets at different level of granularities (IRI, statement, graph, dataset). The Aligned project combines DQV with the W3C SHACL Reporting Vocabulary\(^7\), the Test-driven RDF Validation Ontology (RUT)\(^8\), Reasoning Violation Ontology (RVO)\(^9\) to provide unified quality reports for combined software and data engineering at web-scale [31].

### Table 1: Summary of the DQV implementations collected until September 2018

<table>
<thead>
<tr>
<th>Category</th>
<th>Citations and Future Work</th>
<th>Actual Reuses</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data service</td>
<td>0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Guidelines best practices</td>
<td>3</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Master or PhD thesis</td>
<td>3</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Ontology</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Poster</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Presentation</td>
<td>4</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Project deliverable/Report</td>
<td>6</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Scientific Publication</td>
<td>17</td>
<td>18</td>
<td>35</td>
</tr>
<tr>
<td>Tool</td>
<td>1</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>WG charter (not DWBP)</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>36</strong></td>
<td><strong>43</strong></td>
<td><strong>79</strong></td>
</tr>
</tbody>
</table>

7 international guidelines/best practices suggest DQV for documenting the quality of open data. For example, the StatDCAT Application Profile [14] recommends dqv:Quality Annotation to documents rating, quality certificate, feedback that can be associated to datasets or distributions. The W3C Spatial Data on the Web Best Practices [33,35] reuses DQV to describe the positional accuracy of spatial data.

7 tools use DQV to encode the results of their elaborations. For instance, qSKOS [22] maps its quality metrics in DQV\(^10\); RDFUnit provides an API to generate DQV metrics starting from its report\(^11\); LD sniffer [26] uses a Linked Data Quality ontology (LDQ) which blends the DQV, QMO [27] and EVAL [28] vocabularies in order to document the its results.

4 data services have published quality metadata adopting DQV: the Linked Thesaurus Framework for Environment (LusTRE)\(^12\) encodes in DQV the quality assessment for its thesauri [4]; LODQuator\(^13\) monitors 17 quality metrics on datasets included in the LOD cloud serving results in DQV and daQ; the Open Data Portal Watch\(^14\) harvest the metadata of around 260 Web catalogues and publish quality results along 6 dimensions and 19 metrics [24], ADEQUATE\(^15\) open data service exploits the DQV to represent quality assessments and metrics.

International working groups such as the W3C Data Web Exchange Group (DXWG), the RDA WDS/RDA Publishing Data Interest Group and the WDS/RDA Certification of Digital Repositories Interest Group\(^16\) mention the DQV in their group charter as a model they should re-use or align with. For example, the DXWG re-uses DQV to document the quality in the latest working draft of the DCAT Revision [17].

### 6. Conclusion and Future work

DQV is a (meta)data model implemented as an RDF vocabulary to document the quality of DCAT Datasets and Distributions. Differently from other proposals for expressing quality information, DQV is a community effort developed in the W3C DWBP working group, which specifically embraces the minimal ontological commitment and the reuse of best-of-breed W3C vocabularies as driving design principles. Such design principles are meant to favor the reusability and uptake of DQV. The adoption of minimal ontological commitment has lead us to avoid unnecessarily domain restrictions, for DQV can be applied to any kind of web resource, not only

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\(^7\) [https://www.w3.org/TR/ahac/#validation-report](https://www.w3.org/TR/ahac/#validation-report)

\(^8\) [http://rdfunit.aksw.org/ns/core](http://rdfunit.aksw.org/ns/core)

\(^9\) [http://aligned-project.eu/data/rvo_documentation.html](http://aligned-project.eu/data/rvo_documentation.html)

\(^10\) [https://github.com/cmader/qSKOS](https://github.com/cmader/qSKOS)

\(^11\) [https://github.com/AKSW/RDFUnit/tree/master/rdfunit-w3c-dqv](https://github.com/AKSW/RDFUnit/tree/master/rdfunit-w3c-dqv)

\(^12\) [http://linkeddata.ge.imati.cnr.it/](http://linkeddata.ge.imati.cnr.it/)

\(^13\) [https://w3id.org/lodquator](https://w3id.org/lodquator)

\(^14\) [http://data.wu.ac.at/portalwatch/](http://data.wu.ac.at/portalwatch/)

\(^15\) [http://adequate.at/](http://adequate.at/)

DCAT Datasets and Distributions. The reuse of consolidated design patterns from best-of-breed W3C vocabularies have minimized the number of new terms defined in DQV and it is expected to shorten its learning curve. These factors seem to have facilitated a number of DQV reuses, which is encouraging considering the recency of DQV.

As DQV is a Working Group Note, it is not a final recommendation and can be seen as work in progress. As its editors, we are committed to support the adoption of DQV and consider issues and questions arising from the reuse of DQV in specific use cases and projects. We are especially interested in feedback from DQV adopters about barriers or requirements which might have been disregarded in this first specification round. From the feedback received so far, we are considering the following future activities:

- define a default SHACL profile to help adopters to understand the (few) constraints that apply to DQV data by default and potentially help them to create their own profiles, including more constraints that their application needs;
- publish a JSON-LD context [19] to facilitate the use of DQV in a JSON environment;
- include a notion of severity for the discovered quality issues;
- define DQV mappings with metadata models (or the extensions of such models with DQV elements) adopted in domain specific portal, such as INSPIRE, Eurovoc;
- develop consumption tools such as a visualizer;
- develop registries of dimensions and metrics coming from different quality frameworks and the alignment between them, potentially equipped with an API.

Besides these, some already started work is likely to bring new lines of activity around DQV: The ongoing DCAT revision carried out within the W3C Data Exchange Working Group [17] explicitly considers DQV providing examples and guidance to document dataset and distribution quality. The discussion in the group are expected to be source for requirements that were not originally considered. In addition, the recently launched Google Dataset search[17] and the related mapping of DCAT with schema.org raises new opportunities for DQV, which could as well be proposed for (partial) mapping into Schema.org.

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Bibliography


