Category		The highest level of quality metric is a category. A category groups a number of dimensions relevant to each other which aims at measuring the quality of a dataset from different aspects. Categories are provided as subclasses of this abstract class, which is not intended for direct usage.	A		
Data set			rdfa:Gran	oh < QualityGraph	→ gb:DataSet
Data Structure Definition			rdfg:Grap	Quantyoraph -	qb:dataSet
Dimension		Each dimension is part of a larger group called category (See daq:Category). Each dimension has a number of metrics which are associated to it. A dimension is linked with a category using the daq:hasDimension property. Dimensions are provided as subclasses of this abstract class, which is not intended for direct usage.			
		provided as subclasses of this abstract class, which is not interfield for offect usage.	- (hasDimension hasMet	
DimensionProperty			—(Category	Dimension	Metric
Graph	Data ant Creat	Defines a suality seek which will seek a literated the short suality section on the detect			
Quality Graph Statistics	Data set, Graph	Defines a quality graph which will contain all metadata about quality metrics on the dataset.		expectedDataType	requires metric hasObservation > gb:Observation
(QualityMeasurementDataset)	equivalent to Quality Graph Statistics				unenc : questa ration
MeasureProperty Metric		The smallest unit of measuring a quality dimension is a metric. A metric belongs to exactly one dimension. Each metric has one or more observations (dachasObservation), which records data quality assessment value following a computation. Metrics are provided as subclasses of this abstract class, which is not intended for direct usage.		xsd:anySimpleType rdfs:Resource sdmx-dimension:timePeriod	daq:Observation
Observation					value isEstimate
	QualityObservation	A quality observation represents the statistical and provenance information of the attached metric's assessment activity.	В		V Comparedon V Instantiate
	QualityMeasurement			xsd:dateTime	rdfs:Resource xsd:boolean
QualityMeasurementDataset					
Resource					
Vocabulary				Classes	Droportion
				Classes	Properties
computed on		Quality metrics can be (in principle) calculated on various forms of data (such as datasets, graphs, set of triples etc). This vocabulary allow the owner/user of such RDF data to calculate metrics on multiple (and different) resources.	rdfg:Graph	Concept in an existing ontology	→ Subclass of
has observation		Computed metrics can have 1 or more quality observations, where each computed resource has one observation.			hasMetric Abstract Property (Not for direct use)
has dimension		The category concept classifies dimensions related to the measurement of quality for a specific criteria. This is an abstract property and should not be used directly. Specific sub-properties should be inherited for different dimensions.	Dataset	Concept in proposed ontology	hasObservation >> Property in proposed ontology
has metric		A dimension is an abstract concept which groups an number of more concrete metrics to measure quality of a dataset. This is an abstract property and should not be used directly. Specific sub-properties should be inherited for different metrics.	Category	Abstract concept in proposed ontology (Not for direct use)	computedOn Property is of type qb:DimensionProperty value
metric		Represents the metric being observed.			db:dataSet
requires		A metric might require a number of external resources (e.g. a gold standard) in order to be able to measure the quality. In order to cater for the most generic requirement, this property links a metric to the required resource (e.g. a URI to the gold standard dataset used).		Undefined object: Concept or Literal	qo:oataset Property in existing ontology
structure			Website and	Download	
			http://theme	http://theme-e.adaptcentre.ie/dag/dag.html	
			responded by		
			Paper		
				and eithich is (Lump) (see as (see a time 0.04.4	- 46
already existing classes			nttps://eis-b	onn.github.io/Luzzu/papers/semantics2014.	par
			Table https://	//docs.google.com/spreadsheets/d/1b3NGW	/EGOI3ISKIGU97MRHQDDZJV4owiXxQMQN1ASoiQ/edit?usp=s
			Issue		
				b.com/OpenEnergyPlatform/ontology/issue	