

	Component	Description
1	Name	Metric name
2	Source references	Sources describing (parts of) the metric.
3	Dimension(s)	List one or more Dimensions
4	Tags	List of Tags applicable to the metric. Examples are: Dataset quality, Data Quality, Schema Quality, Instance Quality, Automatic, Semi-Automatic, Manual, Objective, Subjective.
5	Description	A Description of the metric. This should at least cover the goal and roughly the measurement process.
6	Value type	Value type of the result of the metric. An example is 'Boolean'.
7	Value Structure	For more complicated Value Types, a structure can be provided.
8	Measure function	A Measurement function for the metric. Pseudo-code, Formulae and SPARQL queries can be used to describe the Measure Function.
9	Measure elements	Individual elements used in the Measure Function, should be disclosed here.
10	Example	Illustration of a usage of this metric.
11	Annotation procedure	Description of the Annotation Procedure. Should cover, when, what to annotate and why.
12	Identifier	A unique identifier for the Metric, in the form of a URI.