Dimensions	Sub - Dimensions	Definition	Metrics	Metric Type
Accessibility	Availability	Availability of a dataset is the extent to which data is present, obtainable and ready for use.	Dataset can be downloaded from the link provided.	Binary
	Licensing	Licensing is defined as the granting of permission for a consumer to re-use a dataset under defined conditions.	license agreement exists.	Binary
	Storage	Where is the Dataset Stored?	Private Server/ Organizational Server / Public	Categorical
Intrinsic	Domain	A specified sphere of activity or knowledge having common set of requirements, terminology, and functionality	Application Domain	Categorical
	Completeness	Completeness refers to the degree to which all required information is present in a particular dataset.	Source-Target artifacts are present. (at least 2 types of artifacts are present in dataset)	Binary
			Answer Set is Present	Binary
	Developers	Team responsible for creating the dataset.	Open source community, industrial or academic	Categorical
	Programming Language	A programming language is a formal computer language designed to communicate instructions to a machine.	Java/ C++ etc.	Categorical
Contextual	Relevancy	Relevancy refers to the provision of information which is in accordance with the task at hand and important to the users' query.	Size – Total number of artifacts	Numerical
			Number of artifacts for each specific type (Req., UML Diagrams, Code, Test, and etc.)	(Type, Numerical)
	Trustworthiness	Trustworthiness is defined as the degree to which the information is accepted to be correct, true, real, and credible.	Dataset Source	Categorical
			Frequency of Usage	Numerical
Representational	Interpretability	It refers to technical aspects of the data, that is, whether information is represented using an appropriate notation and whether the machine is able to process the data.	detecting the use of appropriate language, symbols, units, datatypes and clear definitions	Categorical