

Conformed Dimension	Conformed Dimension Definition	Underlying Concepts	Non Standard Terminology for Dimension
Completeness	Completeness measures the degree of population of data values in a data set.	Record Population, Attribute Population, Truncation, Existence	Fill Rate, Coverage, Usability, Scope
Accuracy	Accuracy measures the degree to which data factually represents its associated real-world object, event,	Agree with Real-world, Match to Agreed Source	Consistency
Consistency	Consistency measures whether or not data is equivalent across systems or location of storage.	Equivalence of Redundant or Distributed Data, Format Consistency, Logical Consistency, Temporal Consistency	Integrity, Concurrence, Coherence
Validity	Validity measures whether a value conforms to a preset standard.	Values in Specified Range, Values Conform to Business Rule, Domain of Predefined Values, Values Conform to Data Type, Values Conform to	Conformity, Accuracy, Integrity, Reasonableness, Compliance
Timeliness	Timeliness is a measure of time between when data is expected versus made available.	Time Expectation for Availability, Manual Float, Electronic Float	Currency, Lag Time, Latency, Information Float
Currency	Currency measures how quickly data reflects the real-world concept that it represents.	Current with World it Models	Timeliness
Integrity	Integrity measures the structural or relational quality of data sets.	Referential Integrity, Uniqueness, Cardinality	Validity, Duplication
Accessibility	Accessibility measures how easy it is to acquire data when needed, how long it is retained, and how access is controlled.	Ease of Obtaining Data, Access Control, Retention	Availability, Security
Precision	Precision is the measurement or classification detail used in specifying an attribute's domain.	Precision of Data Value, Granularity, Domain Precision	Coverage, Detail
Lineage	Lineage measures whether factual documentation exists about where data came from, how it was transformed, where it went and end-to-end graphical illustration.	Source Documentation, Segment Documentation, Target Documentation, End-to-End Graphical Documentation	
Representation	Representation measures ease of understanding data, consistency of presentation, appropriate media choice, and availability of documentation (metadata).	Easy to Read and Interpret, Presentation Language, Media Appropriate, Metadata Availability, Includes Measurement Units	Presentation

Release 4.3