

ISO/TS 19138:2006-12 (E)

Geographic information - Data quality measures

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Conformance	1
3 Normative references	1
4 Terms and definitions	1
5 Relationships to other standards	2
6 Register	3
7 Components of a data quality measure	3
7.1 List of components	3
7.2 Component details	4
7.3 Standardized data quality measures	6
Annex A (normative) Abstract test suite	7
A.1 Test case identifier: Component test	7
A.2 Test case identifier: Name test	7
A.3 Test case identifier: Data quality element and subelement test	7
A.4 Test case identifier: Data quality basic measure test	8
A.5 Test case identifier: Definition test	8
A.6 Test case identifier: Description test	8
A.7 Test case identifier: Parameter test	8
A.8 Test case identifier: Data quality value type test	8
A.9 Test case identifier: Source reference test	9
A.10 Test case identifier: Example test	9
Annex B (normative) Structure of data quality measures	10
B.1 Components defining a data quality measure	10
B.2 Mapping of the components to ISO 19115 and ISO 19135	11
B.3 UML-diagram for data quality measure	11
Annex C (normative) Data quality basic measures	14
C.1 Purpose of data quality basic measures	14
C.2 Counting-related data quality basic measures	14
C.3 Uncertainty-related data quality basic measures	15
Annex D (normative) List of data quality measures	19
D.1 Completeness	19
D.2 Logical consistency	23
D.3 Positional accuracy	37
D.4 Temporal accuracy	58
D.5 Thematic accuracy	61
Bibliography	68