

ISO/IEC 25024:2015-10 (E)

Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - Measurement of data quality

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Conformance	2
3	Normative references	2
4	Terms and definitions	3
5	Abbreviated terms	8
6	Use of data QMs	8
6.1	Data quality measurement concepts	8
6.2	Approach to data quality measurement	10
7	Format used for documenting QMs for data	12
8	Data QMs	12
8.1	General	12
8.2	QMs for accuracy	13
8.3	QMs for completeness	15
8.4	QMs for consistency	17
8.5	QMs for credibility	19
8.6	QMs for currentness	20
8.7	QMs for accessibility	21
8.8	QMs for compliance	22
8.9	QMs for confidentiality	23
8.10	QMs for efficiency	24
8.11	QMs for precision	26
8.12	QMs for traceability	26
8.13	QMs for understandability	27
8.14	QMs for availability	29
8.15	QMs for portability	30
8.16	QMs for recoverability	31
Annex A (informative)	QMEs used to define QMs	32
Annex B (informative)	QMEs, Target entities and QMs	35
Annex C (informative)	QMEs references	37
Annex D (informative)	QMs in alphabetic order	41
Annex E (informative)	QMs identifiers for characteristics and target entities	43
Bibliography		45