

All concepts

Press All

• Ability	2023/06/14 16:14	Peter	All
• Ability to represent null values	2023/02/12 20:29	Peter	All , dataqualitydimension
• Accessibility	2023/02/12 20:36	Peter	All , dataqualitydimension
• Accuracy	2023/02/12 20:40	Peter	All , dataqualitydimension
• Action	2023/03/11 23:11	Peter	All
• Activity	2023/03/11 22:00	Peter	All
• Analysis	2023/03/04 18:20	Peter	All
• Appropriateness	2023/02/12 20:43	Peter	All , dataqualitydimension
• Assessment	2023/10/23 13:52	Peter	All
• Asset	2023/09/28 17:25	Peter	All , dmbok2
• Audit	2023/02/22 20:55	Peter	All
• Availability	2023/02/12 20:54	Peter	All , dataqualitydimension
• Awareness	2023/02/28 12:18	Andrew	All , dums
• Awareness of data quality	2022/02/07 16:58	Kamal	All , dqms
• Backward data lineage	2023/02/28 12:30	Andrew	All
• Big data	2023/10/23 12:55	Peter	All , dddm , dmbok2
• Big data and data science	2020/05/07 18:11	admin	All , dmbok2
• Blueprint	2023/08/12 13:30	Peter	All
• Business glossary	2023/03/01 08:42	Andrew	All
• Business intelligence	2023/12/10 15:46	Peter	All , dmbok2
• Business rule	2023/06/21 17:04	Peter	All
• Capability	2023/06/14 16:23	Peter	All
• Certified data management professional (CDMP)	2020/04/29 14:03	Douwes	All
• Change management	2023/12/10 16:32	Peter	All , dmbok2
• Characteristic	2023/02/12 14:43	Peter	All
• Chief data officer	2023/03/01 09:14	Andrew	All
• Clarity	2023/02/12 20:57	Peter	All , dataqualitydimension
• Classification	2023/06/26 12:45	Peter	All
• Coherence	2023/02/12 20:59	Peter	All , dataqualitydimension
• Communication	2023/03/11 21:48	Peter	All , dums
• Comparability	2023/02/12 21:24	Peter	All , dataqualitydimension
• Competence	2023/06/14 16:34	Peter	All
• Competence of staff	2023/03/11 20:42	Peter	All , dqms
• Completeness	2023/02/15 16:34	Peter	All , dataqualitydimension
• Compliance	2023/02/15 16:58	Peter	All , dataqualitydimension , dqms
• Composition	2023/06/17 18:30	Peter	All
• Composition of a data file	2023/02/12 14:45	Peter	All
• Concept	2023/02/12 14:46	Peter	All
• Confidentiality	2023/02/15 20:31	Peter	All , dataqualitydimension

- [Consistency](#) 2023/02/15 21:11 Peter All, [dataqualitydimension](#)
- [Content management](#) 2023/10/23 11:45 Peter All, [dmbok2](#)
- [Context](#) 2023/03/11 22:30 Peter All, [dmbok2](#)
- [Context analysis](#) 2023/03/11 22:26 Peter All, [dqms](#)
- [Continual improvement](#) 2023/03/11 21:31 Peter All, [dqms](#), [dums](#)
- [Correction](#) 2023/03/10 13:39 Andrew All
- [Corrective action](#) 2023/03/10 13:49 Andrew All
- [Credibility](#) 2023/02/17 13:58 Peter All, [dataqualitydimension](#)
- [Critical data element](#) 2021/05/05 15:12 admin All, [dqms](#)
- [Currency](#) 2023/03/24 18:26 Peter All, [dataqualitydimension](#)
- [DAMA International \(DAMA-I\)](#) 2023/03/04 13:47 Peter All
- [Dashboard](#) 2023/03/18 18:26 Peter All
- [Data](#) 2023/02/12 14:49 Peter All, [dmbok2](#)
- [Data analyst](#) 2023/03/01 09:31 Andrew All
- [Data architecture](#) 2022/11/02 15:23 admin All, [dums](#), [dmbok2](#)
- [Data asset](#) 2023/09/28 17:48 Peter All
- [Data asset valuation](#) 2023/10/01 15:19 Peter All
- [Data category](#) 2023/02/12 14:53 Peter All
- [Data cleansing](#) 2021/09/06 10:00 admin All, [dqms](#)
- [Data competence](#) 2023/06/14 16:47 Peter All, [dqms](#), [dums](#)
- [Data concept](#) 2023/02/12 14:55 Peter All
- [Data custodian](#) 2023/03/01 09:33 Andrew All
- [Data design](#) 2023/12/10 15:12 Peter All, [dmbok2](#)
- [Data element](#) 2023/02/12 15:11 Peter All
- [Data element specification](#) 2023/03/01 10:41 Andrew All
- [Data file](#) 2023/02/12 14:59 Peter All
- [Data fluency](#) 2023/06/14 15:05 Peter All
- [Data governance](#) 2020/04/30 14:42 admin All, [dmbok2](#)
- [Data handling ethics](#) 2020/05/07 18:09 admin All, [dmbok2](#)
- [Data integration](#) 2023/09/26 16:35 Peter All, [dmbok2](#)
- [Data integration and interoperability](#) 2020/05/07 18:10 admin All, [dmbok2](#)
- [Data interoperability](#) 2023/09/26 16:47 Peter All, [dmbok2](#)
- [Data item](#) 2023/02/12 15:07 Peter All
- [Data lake](#) 2023/10/22 17:05 Peter All
- [Data landscape](#) 2023/10/27 10:24 Peter All
- [Data lineage](#) 2021/05/06 08:00 admin All, [dums](#)
- [Data literacy](#) 2023/06/14 15:21 Peter All
- [Data management](#) 2020/05/07 11:02 admin All, [dmbok2](#)
- [Data management body of knowledge \(DMBOK\)](#) 2023/03/04 14:45 Peter All, [dmbok2](#)
- [Data management maturity assessment](#) 2023/10/23 14:15 Peter All, [dmbok2](#)
- [Data management organization](#) 2023/12/10 16:15 Peter All, [dmbok2](#)
- [Data management professional](#) 2023/09/28 17:36 Peter All, [dmbok2](#)

• Data management role	2023/02/12 20:50	Peter	All , dmbok2 , dums
• Data management system	2023/09/10 18:12	Peter	All
• Data mart	2023/10/22 17:29	Peter	All
• Data mesh	2023/09/26 18:15	Peter	All
• Data model	2023/03/09 16:13	Andrew	All , dqms , dmbok2
• Data modeling	2023/09/26 15:42	Peter	All , dmbok2
• Data owner	2023/03/01 09:48	Andrew	All
• Data pattern	2023/02/12 14:41	Peter	All
• Data privacy	2023/06/15 22:05	Peter	All
• Data process	2023/03/11 21:58	Peter	All , dqms , dums
• Data product	2023/10/16 14:11	Peter	All
• Data protection officer	2023/03/03 21:11	Peter	All
• Data quality	2023/02/22 21:40	Peter	All , dddm
• Data quality analysis	2023/05/20 17:41	Peter	All , dqms
• Data quality analyst	2023/03/08 13:00	Peter	All
• Data quality dimension	2023/02/08 18:48	Peter	All , dataqualitydimension
• Data quality improvement action	2024/07/26 14:32	Peter	All , dqms
• Data quality issue	2021/09/06 10:28	admin	All , dqms
• Data quality management	2023/02/25 16:48	Peter	All , dmbok2
• Data quality management system	2022/11/08 08:23	admin	All , dqms
• Data quality maturity assessment	2023/10/23 14:04	Peter	All
• Data quality monitoring	2021/09/06 10:37	admin	All , dqms
• Data quality objectives	2023/02/22 21:23	Peter	All , dqms
• Data quality policy	2022/03/08 18:27	René	All , dqms
• Data quality requirement	2023/03/05 12:46	Peter	All , dqms
• Data quality risk analysis	2023/03/04 18:26	Peter	All , dqms
• Data quality rule	2021/06/04 07:23	admin	All , dqms
• Data record	2023/02/08 11:19	admin	All
• Data science	2023/12/10 16:02	Peter	All , dmbok2
• Data security	2023/06/09 18:03	Peter	All , dmbok2
• Data security management system	2023/06/28 17:11	Peter	All
• Data security policy	2023/06/09 18:10	Peter	All
• Data space	2023/08/14 17:28	Peter	All
• Data steward	2023/03/01 09:54	Andrew	All
• Data storage	2023/09/26 15:57	Peter	All , dmbok2
• Data storage and operation	2023/09/26 16:09	Peter	All , dmbok2
• Data strategy	2023/03/18 18:45	Peter	All , dums
• Data supplier	2023/02/21 20:41	Peter	All
• Data supplier	2022/03/11 15:24	René	All , dqms , dums
• Data type	2023/02/21 21:10	Peter	All
• Data user	2023/02/15 20:55	Peter	All
• Data user satisfaction	2023/03/05 13:25	Peter	All , dqms , dums
• Data utilisation risk analysis	2023/06/28 11:25	Peter	All , dums

• Data utilization management system	2023/06/02 11:33	Peter	All, dums
• Data utilization	2023/10/23 14:27	Peter	All
• Data utilization management	2023/09/11 11:32	Peter	All
• Data utilization policy	2023/06/02 12:40	Peter	All, dums
• Data value	2023/02/12 16:00	Peter	All
• Data warehouse	2023/10/22 17:43	Peter	All, dmbok2, dddm
• Data warehousing and business intelligence	2020/05/04 11:36	admin	All, dmbok2
• Data-driven	2023/10/06 13:53	Peter	All
• Dataset	2023/02/12 16:03	Peter	All
• Dataset availability	2023/02/12 16:14	Peter	All
• Defining metadata	2023/03/09 16:19	Andrew	All
• Dimension	2023/02/12 16:30	Peter	All
• Document and content management	2020/05/07 18:10	admin	All, dmbok2
• Document management	2023/10/23 11:41	Peter	All, dmbok2
• Documented information	2023/03/11 21:08	Peter	All, dqms
• Driven	2023/10/08 16:57	Peter	All
• Effect	2023/03/04 18:05	Peter	All
• Entity type	2023/02/12 16:35	Peter	All
• Equivalence	2023/02/17 14:15	Peter	All, dataqualitydimension
• Ethics	2023/09/25 17:23	Peter	All, dmbok2
• External audit	2023/09/11 12:14	Peter	All
• File	2023/06/26 11:00	Peter	All
• Findability	2023/04/19 15:01	Peter	All, dataqualitydimension
• Fluency	2023/06/14 14:53	Peter	All
• Foreign key	2023/02/19 19:25	Peter	All
• Format	2023/02/12 16:42	Peter	All
• Forward data lineage	2023/03/09 16:26	Andrew	All
• Framework	2023/03/18 18:28	Peter	All
• Goal	2023/03/18 17:52	Peter	All
• Governance	2023/02/25 17:38	Peter	All
• Granularity	2023/02/17 14:32	Peter	All, dataqualitydimension
• Historical data	2024/06/28 11:54	Peter	All
• Horizontal data lineage	2023/06/24 21:50	Peter	All
• Improvement action	2024/07/26 14:17	Peter	All
• Initial data value	2023/02/12 16:38	Peter	All
• Integrity	2023/02/17 14:39	Peter	All, dataqualitydimension
• Internal audit	2023/02/22 21:06	Peter	All, dqms, dums
• Issue	2023/06/11 21:36	Peter	All, dums
• Latency	2023/02/18 14:18	Peter	All, dataqualitydimension
• Leadership	2023/02/22 20:44	Peter	All, dqms
• Life cycle	2023/09/11 11:37	Peter	All

• Linkability	2023/02/18 14:23	Peter	All, dataqualitydimension
• List	2023/06/17 18:16	Peter	All
• Literacy	2023/06/13 12:22	Andrew	All
• Management	2023/02/25 15:58	Peter	All
• Management review	2022/10/06 14:17	Peter	All, dqms , dums
• Management system	2023/02/08 19:41	Peter	All
• Master data	2023/02/12 16:53	Peter	All, dmbok2 , ddd
• Maturity	2023/10/23 13:48	Peter	All
• Maturity assessment	2023/10/23 13:54	Peter	All, dmbok2
• Measure	2023/03/18 18:07	Peter	All
• Metadata	2021/09/06 10:39	admin	All, dqms , dums , dmbok2
• Metadata compliance	2023/02/18 14:36	Peter	All, dataqualitydimension
• Metadata management	2020/05/07 18:11	admin	All, dmbok2
• Method	2023/03/18 17:36	Peter	All
• Model	2023/10/02 13:20	Peter	All
• Naturalness	2023/02/18 14:41	Peter	All, dataqualitydimension
• Null value	2023/02/17 12:20	Peter	All
• Object	2023/02/12 16:56	Peter	All
• Objective	2023/02/22 21:26	Peter	All, dums
• Objectivity	2023/02/18 15:00	Peter	All, dataqualitydimension
• Obtainability	2023/02/18 17:08	Peter	All, dataqualitydimension
• OGSM-model	2023/03/24 19:14	Peter	All
• Operational metadata	2023/03/09 16:43	Andrew	All
• Overview DAMA	2023/03/04 14:34	Peter	All
• Overview data concepts	2023/02/12 17:25	Peter	All
• Overview data management	2023/06/14 17:02	Peter	All
• Overview data management roles	2023/03/03 20:03	Peter	All
• Overview data quality management system	2020/05/05 12:20	admin	All, dqms , dums
• Plausibility	2023/02/18 17:14	Peter	All, dataqualitydimension
• Policy	2023/02/26 17:52	Peter	All
• Population	2023/02/17 11:41	Peter	All
• Portability	2023/02/18 17:20	Peter	All, dataqualitydimension
• Precision	2023/02/18 21:07	Peter	All, dataqualitydimension
• Preventive action	2023/03/10 13:53	Andrew	All
• Primary key	2023/02/19 19:21	Peter	All
• Principle	2023/09/25 17:19	Peter	All
• Privacy	2023/06/13 12:27	Andrew	All
• Procedure	2023/03/18 17:39	Peter	All
• Process	2023/03/11 21:56	Peter	All
• Product	2023/10/16 14:07	Peter	All
• Professional	2023/09/28 17:34	Peter	All
• Property	2023/02/17 14:49	Peter	All
• Punctuality	2023/02/18 21:15	Peter	All, dataqualitydimension

• Quality dimension	2023/02/12 16:32	Peter	All
• Real value	2023/02/12 17:15	Peter	All
• Reasonabilty	2023/02/19 17:51	Peter	All, dataqualitydimension
• Records management	2023/12/10 15:28	Peter	All, dmbok2
• Recoverability	2023/02/19 17:55	Peter	All, dataqualitydimension
• Redundancy	2023/02/19 18:01	Peter	All, dataqualitydimension
• Reference and master data	2023/12/10 15:39	Peter	All, dmbok2
• Reference data	2023/02/12 17:20	Peter	All, ddd , dmbok2
• Referential integrity	2023/02/19 18:08	Peter	All, dataqualitydimension
• Register	2023/02/12 17:02	Peter	All
• Relation	2023/08/14 17:42	Peter	All
• Relevance	2023/02/19 19:37	Peter	All, dataqualitydimension
• Reliability	2023/02/19 20:16	Peter	All, dataqualitydimension
• Reproducibility	2023/02/19 20:21	Peter	All, dataqualitydimension
• Reputation	2023/02/19 20:27	Peter	All, dataqualitydimension
• Requirement	2023/03/05 12:42	Peter	All
• Resistance	2024/12/01 16:48	Peter	All, dums
• Resources	2024/07/05 14:58	Peter	All, dqms , dums
• Responsibility	2023/04/11 21:43	Andrew	All
• Retention period	2023/02/20 20:41	Peter	All, dataqualitydimension
• Review	2023/02/26 20:45	Peter	All
• Risk	2023/03/04 18:00	Peter	All
• Risk analysis	2023/03/04 18:24	Peter	All
• Role	2023/03/01 09:25	Andrew	All, dmbok2
• Roles and responsibilities	2022/10/17 15:19	René	All, dqms
• Rule	2023/06/21 16:55	Peter	All
• Scope	2024/09/06 12:47	Peter	All, dqms , dums
• Security	2023/06/09 17:54	Peter	All
• Specification	2023/06/26 10:45	Peter	All
• Stakeholder	2023/03/01 10:02	Andrew	All, dqms , dums
• Stakeholder analysis	2022/03/08 16:20	René	All, dqms
• Statiscal output	2023/02/12 17:09	Peter	All
• Stichting DAMA-NL	2023/03/04 14:20	Peter	All
• Strategy	2023/03/18 17:34	Peter	All
• Style sheet	2023/02/12 12:22	Peter	All
• Supplier	2023/02/21 20:43	Peter	All
• System	2023/10/01 15:33	Peter	All
• Temporary data	2024/06/28 11:39	Peter	All
• Thing	2023/09/11 11:41	Peter	All
• Timeliness	2023/02/20 20:51	Peter	All, dataqualitydimension
• Traceability	2023/02/20 20:58	Peter	All, dataqualitydimension
• Transactional data	2023/02/12 17:12	Peter	All
• Uniqueness	2023/02/21 19:37	Peter	All, dataqualitydimension

• Unit	2023/06/26 14:03	Peter	All
• Use case	2024/05/04 14:37	Peter	All , dums
• User	2023/02/15 20:58	Peter	All
• Utilization	2023/10/17 12:53	Peter	All
• Validity	2023/02/21 20:14	Peter	All , dataqualitydimension
• Valuability	2023/02/21 20:28	Peter	All , dataqualitydimension
• Valuation	2023/10/01 15:15	Peter	All
• Value domain	2023/02/12 17:22	Peter	All
• Variety	2023/02/21 20:35	Peter	All , dataqualitydimension
• Vertical data lineage	2023/03/09 16:34	Andrew	All
• Volatility	2023/02/21 20:55	Peter	All , dataqualitydimension

Or see below...

Data quality management system (factsheets DQMS)

- [Awareness of data quality](#)
- [Competence of staff](#)
- [Compliance](#)
- [Context](#)
- [Critical data element](#)
- [Data cleansing](#)
- [Data lineage](#)
- [Data model](#)
- [Data process](#)
- [Data quality analysis](#)
- [Data quality communication](#)
- [Data quality improvement action](#)
- [Data quality issue](#)
- [Data quality monitoring](#)
- [Data quality objectives](#)
- [Data quality policy](#)
- [Data quality requirement](#)
- [Data quality risk analysis](#)
- [Data quality rule](#)
- [Data supplier](#)
- [Data user satisfaction](#)
- [Documented information](#)
- [Internal audit](#)
- [Leadership](#)
- [Management review](#)
- [Metadata](#)
- [Resources](#)
- [Roles and responsibilities](#)
- [Scope](#)
- [Stakeholder](#)

Data quality dimensions

- [Ability to represent null values](#)
- [Accessibility](#)
- [Accuracy](#)
- [Appropriateness](#)
- [Availability](#)
- [Clarity](#)
- [Coherence](#)
- [Comparability](#)
- [Completeness](#)
- [Confidentiality](#)
- [Consistency](#)
- [Credibility](#)
- [Currency](#)
- [Equivalence](#)
- [Findability](#)
- [Granularity](#)
- [Integrity](#)
- [Latency](#)
- [Linkability](#)
- [Metadata compliance](#)
- [Naturalness](#)
- [Objectivity](#)
- [Obtainability](#)
- [Plausibility](#)
- [Portability](#)
- [Precision](#)
- [Punctuality](#)
- [Reasonabilty](#)
- [Recoverability](#)
- [Redundancy](#)
- [Referential integrity](#)
- [Relevance](#)
- [Reliability](#)
- [Reproducibility](#)
- [Reputation](#)
- [Retention period](#)
- [Timeliness](#)
- [Traceability](#)
- [Uniqueness](#)
- [Validity](#)
- [Valuability](#)
- [Variety](#)
- [Volatility](#)

Data concepts

- [Backward data lineage](#)
- [Business glossary](#)
- [Composition of a data file](#)
- [Concept](#)

- Continual improvement
- Data
- Data category
- Data concept
- Data dictionary
- Data element
- Data element specification
- Data file
- Data item
- Data pattern
- Data record
- Data type
- Data value
- Dataset
- Dataset availability
- Defining metadata
- Dimension
- Entity type
- File
- Foreign key
- Format
- Forward data lineage
- Historical data
- Horizontal data lineage
- Initial data value
- Master data
- Null value
- Object
- Operational metadata
- Population
- Primary key
- Property
- Real value
- Reference and master data
- Reference data
- Register
- Statistical output
- Temporary data
- Transactional data
- Unit
- Value domain
- Vertical data lineage

Data management

- Big data
- Big data and data science
- Business intelligence
- Change management
- Content management

- [Context analysis](#)
- [Data asset](#)
- [Data asset valuation](#)
- [Data design](#)
- [Data fluency](#)
- [Data handling ethics](#)
- [Data integration](#)
- [Data integration and interoperability](#)
- [Data interoperability](#)
- [Data lake](#)
- [Data landscape](#)
- [Data literacy](#)
- [Data management maturity assessment](#)
- [Data management organization](#)
- [Data management system](#)
- [Data mart](#)
- [Data mesh](#)
- [Data modeling](#)
- [Data product](#)
- [Data quality maturity assessment](#)
- [Data science](#)
- [Data space](#)
- [Data storage](#)
- [Data storage and operation](#)
- [Data utilization](#)
- [Data warehouse](#)
- [Data warehousing and business intelligence](#)
- [Data-driven](#)
- [Document and content management](#)
- [Document management](#)
- [First Topic](#)
- [Maturity assessment](#)
- [Metadata management](#)
- [Records management](#)
- [Stakeholder analysis](#)

Roles

- [Chief data officer](#)
- [Data analyst](#)
- [Data custodian](#)
- [Data management professional](#)
- [Data management role](#)
- [Data owner](#)
- [Data protection officer](#)
- [Data quality analyst](#)
- [Data steward](#)
- [Data supplier](#)
- [Data user](#)

Data quality general

- Correction
- Corrective action
- Data quality
- Data quality dimension
- Data quality management
- Data quality management system
- Preventive action

General terms

- Ability
- Action
- Activity
- Analysis
- Assessment
- Asset
- Audit
- Awareness
- Blueprint
- Business rule
- Capability
- Characteristic
- Classification
- Communication
- Competence
- Composition
- Dashboard
- Data governance
- Data management
- Driven
- Effect
- Ethics
- External audit
- Fluency
- Framework
- Goal
- Governance
- Improvement action
- Issue
- Life cycle
- List
- Literacy
- Management
- Management system
- Maturity
- Measure
- Method
- Model

- [Objective](#)
- [OGSM-model](#)
- [Policy](#)
- [Principle](#)
- [Privacy](#)
- [Procedure](#)
- [Process](#)
- [Product](#)
- [Professional](#)
- [Quality](#)
- [Quality dimension](#)
- [Relation](#)
- [Requirement](#)
- [Resistance](#)
- [Responsibility](#)
- [Review](#)
- [Risk](#)
- [Risk analysis](#)
- [Role](#)
- [Rule](#)
- [Security](#)
- [Specification](#)
- [Strategy](#)
- [Supplier](#)
- [System](#)
- [Thing](#)
- [Use case](#)
- [User](#)
- [Utilization](#)
- [Valuation](#)

DAMA

- [Certified data management professional \(CDMP\)](#)
- [DAMA International \(DAMA-I\)](#)
- [Data management body of knowledge \(DMBOK\)](#)
- [Stichting DAMA-NL](#)

From:
<https://datamanagement.wiki/> - **Data Management Wiki**

Permanent link:
https://datamanagement.wiki/overview/overview_all_concepts?rev=1698073232

Last update: **2024/03/08 13:34**

