

The data presented have a value for research and not a legal value.

4213 - : 2022 ISO/IEC TS

Specification Assessment of Machine learning classification performance

Relationship with AI Act Article 006-Classification ... (Classification); Article 043-Conformity asse... (Assessment)

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:ts:4213:ed-1:v1:en>

Scope/Abstract TS This document specifies methodologies for measuring classification performance of machine learning models, systems and algorithms.

Full text Foreword
ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
269 Machine learning					45
253 Classification			Article 006		45
286 Assessment			Article 043		45

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

4213 - 1 : ISO/IEC AWI

Specification Performance measurement for AI classification, regression, clustering and recommendation tasks

Relationship with AI Act Article 009-Risk management... (Measurement); Article 006-Classification ... (Classification)

Link <https://www.iso.org/standard/89455.html>

Scope/Abstract This document specifies methodologies for measuring the performance of AI models for classification, regression, clustering and

Full text

Terms	%	Variant	Complementary	AI Act	
153 Measurement			Article 009		57
253 Classification			Article 006		57
300 Regression					57
301 Clustering					57

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

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5259 - 1 : 2024 ISO/IEC

Specification Overview, terminology and example

Relationship with AI Act
 Article 015-Accuracy, robustness, security and resilience of AI systems; Article 010-Data and data governance (Data collection processes); Article 017-Quality management (Data life cycle); Article 010-Data and data governance (Data quality); Article 009-Risk management... (Measurement)

Link <https://www.iso.org/standard/81088.html>

Scope/Abstract This document provides the means for understanding and associating the individual documents of the ISO/IEC 5259 series and is the

Full text ISO/IEC 5259-1:2024 Artificial intelligence — Data quality for analytics and machine learning (ML)

Terms	%	Variant	Complementary	AI Act	
30 Data life cycle				Article 017	15
29 Data collection processes				Article 015, Article 010	15
162 Data user					15
116 Data quality				Article 010	15
163 Data quality model					15
153 Measurement				Article 009	15
164 Analytics					15
165 Data quality management					15
166 Data governance					15
167 Data provenance					15

OPTIONAL INFORMATION

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Observations

5259 - 2 : 2024 ISO/IEC FDIS

Specification Data quality measures

Relationship with AI Act
 Article 017-Quality management...; Article 005-Prohibited AI P...; Article 071-EU database for... (Accessibility); Article 015-Accuracy, robustness, security and resilience of AI systems; Article 013-Transparency and explainability (Accuracy); Article 015-Accuracy, robustness, security and resilience of AI systems; Article 010-Data and data governance (Bias detection and correction); Article 017-Quality management... (Compliance); Article 017-Quality management... (Data holder); Article 017-Quality management... (Identifiability); Article 010-Data and data governance (Consistency); Article 015-Accuracy, robustness, security and resilience of AI systems (Data quality reporting); Article 015-Accuracy, robustness, security and resilience of AI systems (Origin of data); Article 010-Data and data governance (Quality criteria); Article 012-Record keeping... (Traceability); Article 010-Data and data governance (Training, validation, testing datasets); Article 074-Market surveillance...; Article 013-Transparency and explainability (Validation); Article 010-Data and data governance (Datase); Article 010-Data and data governance (Data); Article 012-Record keeping...; Article 071-EU database for... (Data)

Link <https://www.iso.org/standard/81860.html>

Scope/Abstract This document specifies a data quality model, data quality measures and guidance on reporting data quality in the context of analytics and machine

Full text ISO/IEC FDIS 5259-2 Artificial intelligence — Data quality for analytics and machine learning (ML)

Terms	%	Variant	Complementary	AI Act	
21 Compliance		complete		Article 017	3
1 Accessibility		access		Article 017, Article 005, Article 071	3
22 Data holder		identifiability		Article 017	3
25 Consistency				Article 010	3
11 Balance					3
20 Completeness					3
63 Resilience regarding errors, faults, inconsistency		dataset			3
13 Bias detection and correction		dataset		Article 015, Article 010, Article 017	3
26 Credibility			complementary		3
75 Understandability			complementary		3
27 Currentness			complementary		3
76 Validation			complementary	Article 074, Article 013	3

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Observations

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: 2024

ISO/IEC

Terms % Variant Complementary AI Act

Specification

Data quality management requirements and guidelines

Relationship with AI Act

Article 017-Quality managem..., Article 009-Risk management..., Article 012-Record keeping..., Article 006-Classification ..., Article 007-Amendment. to ... (Risk management); Article 043-Conformity asse... (Management)

Terms	%	Variant	Complementary	AI Act
168 Data quality plan				16
165 Data quality management				16
169 Data quality culture				16
170 Management			Article 043	16
172 Audit and assessment				16
171 Data quality management lifecycle				16
173 Horizontal aspects				16
101 Risk management			Article 017, Article 009, Article 012, Article 006, Article 007	16
174 Data format				16
175 Managing of data quality dependencies				16
176 Management system integration				16

Link <https://www.iso.org/standard/81092.html>

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Scope/Abstract

This document specifies requirements and provides guidance for establishing, implementing, maintaining and continually improving the quality

Full text

ISO/IEC 5259-3:2024
 Artificial intelligence — Data quality for analytics and machine learning (ML)

Observations

5259

- 4

: 2024

ISO/IEC

Terms % Variant Complementary AI Act

Specification

Data quality process framework

Relationship with AI Act

Article 017-Quality managem... (Data life cycle)

Terms	%	Variant	Complementary	AI Act
177 Outsourcing				17
178 Cloud service				17
179 Segmentation				17
180 Data quality process principles				17
30 Data life cycle			Article 017	17
181 Data quality process validation				17
182 Data requirements				17
183 Data labelling				17
184 Data quality assessment				17
185 Data decommissioning				17

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:5259-4:ed-1:v1:en>

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Scope/Abstract

This document establishes general common organizational approaches, regardless of the type, size or nature of the applying organization, to

Full text

Foreword
 ISO (the International Organization for Standardization) and IEC (the International

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

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5259 - 5 : 2024 ISO/IEC FDIS

Terms % Variant Complementary AI Act

Specification

Data quality governance framework

Relationship with AI Act

Article 010-Data and data g... (Governance)

Terms	%	Variant	Complementary	AI Act
166 Data governance				18
111 Governance			Article 010	18
146 Governance of information security				18
186 Data quality risk management				18
187 Responsibility of governing body				18
188 Establish enabling environment for data quality governance				18

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:5259-5:dis:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI CT 533 (member) Qualification: LinkedIn <https://www.linkedin.com/in/domenico-natale-a9b99812/?...> other originalSubdomain=it

Scope/Abstract

This document provides a data quality governance framework for analytics and machine learning (ML) to enable governing bodies of organizations to

Observations

Full text

PREVIEW Artificial intelligence — Data quality for analytics and

5259 - 6 : 2024 CD TR

Terms % Variant Complementary AI Act

Specification

Visualization framework for data quality

Relationship with AI Act

Article 010-Data and data g... (Data quality); Article 010-Data and data g...; Article 012-Record keeping...; Article 071-EU database fo ... (Data)

Terms	%	Variant	Complementary	AI Act
260 Data			Article 010, Article 012, Article 071	59
116 Data quality			Article 010	59
321 Visualization				59

Link <https://www.iso.org/standard/86532.html>

OPTIONAL INFORMATION

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Scope/Abstract

Full text

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5338 - : 2023 ISO/IEC

Specification **AI System life cycle processes**

Relationship with AI Act

Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act... (AI systems); Article 015-Accuracy, robus..., Article 017-Quality managem..., Article 009-Risk management... (Lifecycle)

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:5338:ed-1:v1:en>

Scope/Abstract This document defines a set of processes and associated concepts for describing the life cycle of AI systems based on machine learning and

Full text Foreword
 ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
189 Knowledge acquisition					20
49 Lifecycle			Article 015, Article 017, Article 009		20
122 System					20
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020		20
190 Human resource management process					20
191 Quality management process					20
192 Knowledge management process					20
49 Lifecycle			Article 015, Article 017, Article 009		20
193 Maintenance process					20

OPTIONAL INFORMATION

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Observations

5339 - : 2024 ISO/IEC

Specification **Guidance for AI application**

Relationship with AI Act

Article 015-Accuracy, robus..., Article 017-Quality managem..., Article 009-Risk management... (Lifecycle); Article 017-Quality managem... (Accountability)

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:5339:ed-1:v1:en>

Scope/Abstract This document provides guidance for identifying the context, opportunities and processes for developing and applying AI applications. The

Full text Foreword
 ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
235 Processes					52
113 Stakeholder					52
49 Lifecycle			Article 015, Article 017, Article 009		52
178 Cloud service					52
273 Accountability			Article 017		52

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

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5469 - : 2024 ISO/IEC TR

Specification TR Functional safety and AI systems

Relationship with AI Act **Article 001-Subject matter...**, **Article 073-Reporting of se...**, **Article 006-Classification ...**, **Article 007-Amendment. to ...**, **Article 043-Conformity asse...**, **Article 014-Human oversight...** (Safety); **Article 013-Transparency an...** (Transparency)

Terms	%	Variant	Complementary	AI Act
214 Safety				Article 001, Article 073, Article 006, Article 007, Article 043, Article 014 31
242 Risk factors				31
244 Explainability				31
243 Transparency			Article 013	31

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:tr:5469:ed-1:v1:en>

Scope/Abstract This document describes the properties, related risk factors, available methods and processes relating to:

Full text Foreword
ISO (the International Organization for Standardization) and IEC (the International

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

6254 - : ISO/IEC CD TS

Specification Objective and approaches for explainability and interpretability of ML models and AI systems

Relationship with AI Act **Article 003-Definitions...**, **Article 002-Scope...**, **Article 004-AI literacy...**, **Article 006-Classification ...**, **Article 007-Amendment. to ...**, **Article 043-Conformity asse...**, **Article 014-Human oversight...**, **Article 072-Post-market mon...**, **Article 074-Market surveill...**, **Article 071-EU database fo ...**, **Article 013-Transparency an...**, **Article 016-Obligations of ...**, **Article 020-Corrective acti...** (AI systems)

Terms	%	Variant	Complementary	AI Act
244 Explainability				43
276 Interpretability				43
113 Stakeholder				43
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	43

Link <https://www.iso.org/standard/82148.html>

Scope/Abstract CD This document describes approaches and methods that can be used to achieve explainability objectives of stakeholders with regards to ML

Full text ISO/IEC CD TS 6254
Information technology — Artificial intelligence — Objectives and approaches for explainability and

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

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8000 - 1 : 2022 ISO

Specification

Part 1: Overview

Relationship with AI Act

Article 010-Data and data g... (Data quality)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso:8000:-1:ed-1:v1:en>

Scope/Abstract

This document provides an overview of the ISO 8000 series

Full text

Foreword
ISO (the International Organization for Standardization) is a worldwide federation of

Terms	%	Variant	Complementary	AI Act	
116 Data quality				Article 010	39
165 Data quality management					39
174 Data format					39
166 Data governance					39
235 Processes					39
261 Master data					39
113 Stakeholder					39
262 Industrial data					39
79 Organization					39

OPTIONAL INFORMATION

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Observations

8183 - : 2023 ISO/IEC

Specification

Data life cycle framework

Relationship with AI Act

Article 017-Quality managem... (Data life cycle); Article 074-Market surveill... (Verification and validation); Article 010-Data and data g... (Governance)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:8183:ed-1:v1:en>

Scope/Abstract

This document defines the stages and identifies associated actions for data processing throughout the artificial intelligence (AI) system life cycle,

Full text

Foreword
ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
31 Data processed are secured, protected, subject to suitable safeguards, including strict controls					11
93 Preparation					11
30 Data life cycle				Article 017	11
94 Decommissioning					11
88 Support					11
109 Business requirements					11
110 Verification and validation				Article 074	11
111 Governance				Article 010	11

OPTIONAL INFORMATION

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Observations

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8200 - : 2024 ISO/IEC TS

Specification Controllability of automated artificial intelligence systems

Relationship with AI Act Article 007-Amendment. to ... (Autonomy); Article 014-Human oversight... (Controller)

Link <https://www.iso.org/standard/83012.html>

Scope/Abstract TS This document specifies a basic framework with principles, characteristics and approaches for the realization and enhancement for automated

Full text ISO/IEC TS 8200:2024 Information technology — Artificial intelligence — Controllability of automated artificial intelligence

Terms	%	Variant	Complementary	AI Act
95 Controllability				44
277 Ontology				44
266 Autonomy			Article 007	44
278 Controller			Article 014	44
95 Controllability				44
275 Functional safety				44

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

9868 - : ISO/IEC DIS

Specification Biometric identification systems involving passive capture

Relationship with AI Act Article 015-Accuracy, robustness... (Security); Article 043-Conformity assessment... (Management); Article 003-Definitions...; Article 005-Prohibited AI P... (Biometric data)

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:9868:dis:ed-1:v1:en>

Scope/Abstract DIS This document establishes recommendations and requirements for the design, development, use and maintenance of biometric identification

Full text Foreword ISO (the International Organization for Standardization) is a worldwide federation of

Terms	%	Variant	Complementary	AI Act
290 Biometric data			Article 003, Article 005	51
291 Biometric identification				51
292 Biometric characteristic				51
265 Algorithm				51
15 Bias in AI system				51
66 Security			Article 015	51
170 Management			Article 043	51
293 Biometric algorithm				51

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

The data presented have a value for research and not a legal value.

12182 - : 2015 ISO/IEC TR

Specification Framework for categorization of IT systems and software, and guide for applying it

Relationship with AI Act Article 002-Scope..., Article 006-Classification ... (Service)

Terms	%	Variant	Complementary	AI Act
252 Categorization		Classification		35
122 System				35
254 Software				35
255 Service			Article 002, Article 006	35
113 Stakeholder				35
257 IT system				35
118 Quality-in-use				35

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:tr:12182:ed-2:v1:en>

OPTIONAL INFORMATION

Name and Surname: Andrea Trenta | Affiliation and UNI CT 504 Qualification: | LinkedIn ... other: |

Observations

Scope/Abstract This TR specifies the manner in which categorizations of IT systems and software are organized and expressed

Full text Foreword ISO (the International Organization for Standardization) and IEC (the International

12791 - 2 : 2024 ISO/IEC DTS

Specification Treatment of unwanted bias i classification and regression machine learninf tasks

Relationship with AI Act Article 060-Testing of high... (Testing)

Terms	%	Variant	Complementary	AI Act
14 Bias				60
196 Testing			Article 060	60
113 Stakeholder				60
163 Data quality model				60

Link <https://www.iso.org/standard/84110.html>

OPTIONAL INFORMATION

Name and Surname: | Affiliation and Qualification: | LinkedIn ... other: |

Observations

Scope/Abstract This document provides mitigation techniques that can be applied throughout the AI system life cycle in order to treat unwanted bias. This document

Full text

New

STANDARD

Standard

AI Act

Mapping

Terminology

The data presented have a value for research and not a legal value.

14971

2019 ISO

Terms % Variant Complementary AI Act

Specification Application of risk management to medical devices

Relationship with AI Act

Article 009-Risk management... (Residual risk); Article 009-Risk management... (Risk evaluation); Article 043-Conformity assessment... (Management); Article 001-Subject matter...; Article 073-Reporting of se...; Article 006-Classification...; Article 007-Amendment to...; Article 043-Conformity assessment...; Article 014-Human oversight... (Safety); Article 005-Prohibited AI P... (Market for medical or safety reasons)

Terms	%	Variant	Complementary	AI Act
159 Risk management process				30
170 Management			Article 043	30
156 Risk analysis				30
158 Risk evaluation			Article 009	30
238 Risk estimation				30
154 Residual risk			Article 009	30
239 Market for medical or safety reasons			Article 005	30
214 Safety			Article 001, Article 073, Article 006, Article 007, Article 043, Article 014	30
240 Safety components of devices				30

Link <https://www.iso.org/obp/ui/en/#iso:std:iso:14971:ed-3:v1:en>

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Scope/Abstract This document specifies terminology, principles and a process for risk management of medical devices, including software as a medical device

Observations

Full text Foreword ISO (the International Organization for Standardization) is a worldwide federation of

17847

ISO/IEC TS

Terms % Variant Complementary AI Act

Specification Verification and validation analysis of AI systems

Relationship with AI Act

Article 003-Definitions...; Article 002-Scope...; Article 004-AI literacy...; Article 006-Classification...; Article 007-Amendment to...; Article 043-Conformity assessment...; Article 014-Human oversight...; Article 072-Post-market monitoring...; Article 074-Market surveillance...; Article 071-EU database for...; Article 013-Transparency and...; Article 016-Obligations of...; Article 020-Corrective action... (AI systems); Article 015-Accuracy, robustness...; Article 017-Quality management...; Article 009-Risk management... (Lifecycle); Article 074-Market surveillance... (Verification and validation)

Terms	%	Variant	Complementary	AI Act
110 Verification and validation			Article 074	48
235 Processes				48
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	48
282 Formal method				48
90 Evaluation				48
49 Lifecycle			Article 015, Article 017, Article 009	48

Link <https://www.iso.org/standard/85072.html>

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Scope/Abstract AWI TS This document describes approaches and provides guidance on processes for the

Observations

Full text ISO/IEC AWI TS 17847 Information technology — Artificial intelligence — Verification and validation analysis of AI systems

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21221

ISO/IEC WD

Specification

Beneficial AI systems

Relationship with AI Act

Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act... (AI systems); Article 071-EU database fo... (User); Article 007-Amendment to... (Use-cases); Article 007-Amendment to... (Benefit); Article 007-Amendment to... (Beneficial)

Link

Scope/Abstract

This document describes the benefits of AI systems as perceived by their stakeholders. AI system benefits

Full text

Terms	%	Variant	Complementary	AI Act
299 Beneficial			Article 007	55
298 Benefit			Article 007	55
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	55
258 Use-cases			Article 007	55
124 User			Article 071	55

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 Qualification: | LinkedIn: ... other

Observations

22443

ISO/IEC AWI TS

Specification

Guidance on addressing societal concerns and ethical considerations

Relationship with AI Act

Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act... (AI systems); Article 015-Accuracy, robus..., Article 017-Quality managem..., Article 009-Risk management... (Lifecycle)

Link

<https://www.iso.org/standard/87119.html>

Scope/Abstract

AWI TS This document provides guidance on how an organization can identify and address societal concerns and ethical considerations during the life

Full text

ISO/IEC AWI TS 22443
Information technology — Artificial intelligence — Guidance on addressing societal concerns and

Terms	%	Variant	Complementary	AI Act
250 Societal concerns				50
249 Ethical concerns				50
49 Lifecycle			Article 015, Article 017, Article 009	50
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	50

OPTIONAL INFORMATION

Name and Surname: | Affiliation and Qualification: | LinkedIn: ... other

Observations

The data presented have a value for research and not a legal value.

22989 - : 2022 ISO/IEC

Specification Artificial intelligence concepts and terminology

Relationship with AI Act Article 015-Accuracy, robu... (Data quality reporting); Article 074-Market surveill..., Article 013-Transparency an... (Validation); Article 003-Definitions..., Article 001-Subject matter... (Artificial intelligence); Article 015-Accuracy, robu..., Article 013-Transparency an... (Cybersecurity); Article 004-AI literacy... (Knowledge)

Terms	%	Variant	Complementary	AI Act	
194 Artificial intelligence				Article 003, Article 001	26
64 Terms related to AI					26
206 Terms related to computer vision					26
201 Terms related to data					26
202 Terms related to machine learning					26
205 Terms related to natural language processing					26
203 Terms related to neural networks					26
204 Terms related to trustworthiness					26
28 Data quality reporting				Article 015	26
215 Cybersecurity				Article 015, Article 013	26
231 Knowledge				Article 004	26
76 Validation				Article 074, Article 013	26

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:22989:ed-1:v1:en>

Scope/Abstract This document establishes terminology for AI and describes concepts in the field of AI. This document can be used in the development of

Full text Foreword

ISO (the International Organization for Standardization) and IEC (the International

OPTIONAL INFORMATION

Name and Surname Domenico Natale Affiliation and UNI CT 533 (member) Qualification LinkedIn <https://www.linkedin.com/in/domenico-natale-a9b99812/?...otheroriginalSubdomain=it>

Observations

22989 - 2 : ISO/IEC AWI

Specification Part 2: HealthcareThis

Relationship with AI Act

Terms	%	Variant	Complementary	AI Act	
297 Healthcare					54

Link

Scope/Abstract This document establishes terminology for AI and describes concepts in the fields of AI for healthcare.

Full text

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

The data presented have a value for research and not a legal value.

23894

: 2023 ISO/IEC

Terms % Variant Complementary AI Act

Specification

Guidance on risk management

Relationship with AI Act

Article 010-Data and data g..., Article 017-Quality managem... (Design); Article 017-Quality managem... (Leadership); Article 017-Quality managem..., Article 009-Risk management..., Article 007-Amendment. to ... (Risk management); Article 006-Classification ... (Products)

Terms	%	Variant	Complementary	AI Act	
101 Risk management			Article 017, Article 009, Article 012, Article 006, Article 007		24
86 Leadership			Article 017		24
34 Design			Article 010, Article 017		24
90 Evaluation					24
91 Improvement					24
160 Risk treatment					24
112 Monitoring					24
235 Processes					24
236 Products			Article 006		24

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:23894:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) Qualification: | LinkedIn: [https://www.linkedin.com/in/domenico-natale-a9b99812/?... other originalSubdomain=it](https://www.linkedin.com/in/domenico-natale-a9b99812/?...)

Scope/Abstract

This document provides guidance on how organizations that develop, produce, deploy or use products, systems and services that utilize artificial

Full text

Foreword
ISO (the International Organization for Standardization) and IEC (the International

Observations

24027

: 2021 ISO/IEC TR

Terms % Variant Complementary AI Act

Specification

Bias in AI systems and AI aided decision making

Relationship with AI Act

Article 010-Data and data g..., Article 017-Quality managem... (Design); Article 015-Accuracy, robus..., Article 017-Quality managem..., Article 009-Risk management... (Lifecycle)

Terms	%	Variant	Complementary	AI Act	
51 Functional correctness					13
16 Characteristics of the data sets may be met at the level of individual data sets or combination					13
14 Bias					13
106 Data bias					13
34 Design			Article 010, Article 017		13
49 Lifecycle			Article 015, Article 017, Article 009		13
107 Software testing					13
108 Social responsibility					13

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:tr:24027:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) Qualification: | LinkedIn: [https://www.linkedin.com/in/domenico-natale-a9b99812/?... other originalSubdomain=it](https://www.linkedin.com/in/domenico-natale-a9b99812/?...)

Scope/Abstract

This document addresses bias in relation to AI systems, especially with regards to AI-aided decision-making. Measurement techniques and

Full text

Foreword
ISO (the International Organization for Standardization) is a worldwide federation of

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

New

The data presented have a value for research and not a legal value.

24028

2020

ISO/IEC TR

Terms % Variant Complementary AI Act

Specification

Overview of trustworthiness in AI

Relationship with AI Act

Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act..., (AI systems); Article 010-Data and data g..., (Consistency); Article 015-Accuracy, robus..., (Security); Article 074-Market surveill..., Article 013-Transparency an..., (Validation); Article 020-Corrective act..., (Risk); Article 003-Definitions..., Article 001-Subject matter..., (Artificial intelligence); Article 060-Testing of high..., (Testing); Article 001-Subject matter..., Article 073-Reporting of se..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., (Safety); Article 004-AI literacy..., (Training); Article 013-Transparency an..., (Transparency); Article 010-Data and data g..., Article 012-Record keeping..., Article 071-EU database fo..., (Data); Article 007-Amendment to..., (Autonomy); Article 013-Transparency an..., (Information); Article 060-Testing of high..., Article 019-Automatically g..., (Personal data)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:38507:ed-1:v1:en>

Scope/Abstract

This document surveys topics related to trustworthiness in AI systems

Full text

Foreword
 ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
4 AI systems				Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	42
135 Trustworthiness					42
265 Algorithm					42
266 Autonomy			Article 007		42
25 Consistency			Article 010		42
260 Data			Article 010, Article 012, Article 071		42
39 Efficiency					42
267 Human Factor					42
268 Information			Article 013		42
269 Machine learning					42
270 Neural network					42
271 Personal data			Article 060, Article 019		42

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI CT 533 Qualification: LinkedIn ... other

Observations

24029 - 1

2021

ISO/IEC TR

Terms % Variant Complementary AI Act

Specification

Assessment of the robustness of neural networks - Part 1 Overview

Relationship with AI Act

Article 015-Accuracy, robus..., Article 013-Transparency an..., (Robustness); Article 010-Data and data g..., (Training, validation, testing datasets); Article 003-Definitions..., Article 001-Subject matter..., (Artificial intelligence); Article 060-Testing of high..., (Testing)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:tr:24029:-1:ed-1:v1:en>

Scope/Abstract

This document TR provides background about existing methods to assess the robustness of neural networks.

Full text

Foreword
 ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
194 Artificial intelligence				Article 003, Article 001	21
195 Artificial neural network					21
196 Testing			Article 060		21
18 Robustness			Article 015, Article 013		21
74 Training, validation, testing datasets			Article 010		21

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

The data presented have a value for research and not a legal value.

24029 - 2 : 2023 ISO/IEC

Specification Assessment of the robustness of neural networks - Part 2 Methodology for the use of formal methods

Relationship with AI Act Article 015-Accuracy, robus... Article 013-Transparency an... (Robustness)

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:24029:-2:ed-1.v1:en>

Scope/ Abstract This document provides methodology for the use of formal methods to assess robustness properties of neural networks. The document focuses on how

Full text Foreword ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
197 Domain					22
198 Bounded domain					22
199 Architecture					22
200 Time series					22
18 Robustness				Article 015, Article 013	22

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

24029 - 3 : ISO/IEC AWI

Specification AWI Assessment of the robustness of neural networks - Part 3 Methodology for the use of formal

Relationship with AI Act

Link <https://www.iso.org/standard/86901.html>

Scope/ Abstract This document AWI provides methodology for the use of statistical methods to assess robustness properties of neural networks. The document

Full text ISO/IEC AWI 24029-3 Artificial intelligence (AI) — Assessment of the robustness of neural networks

Terms	%	Variant	Complementary	AI Act	

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

The data presented have a value for research and not a legal value.

24030

: 2024 ISO/IEC TR

Specification

Use cases

Relationship with AI Act

Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act... (AI systems); Article 003-Definitions..., Article 001-Subject matter... (Artificial Intelligence); Article 007-Amendment. to... (Use-cases)

Terms % Variant Complementary AI Act

Terms	%	Variant	Complementary	AI Act
258 Use-cases				Article 007 36
194 Artificial intelligence				Article 003, Article 001 36
4 AI systems				Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020 36

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:tr:24030:ed-2:v1:en>

Scope/Abstract This document TR provides a collection of representative use cases of AI applications in a variety of domains.

Full text Foreword ISO (the International Organization for Standardization) and IEC (the International

OPTIONAL INFORMATION

Name and Surname: _____ Affiliation and Qualification: _____ LinkedIn ... other: _____

Observations: _____

24368

: 2022 ISO/IEC TR

Specification

Overview of ethical and societal concerns

Relationship with AI Act

Article 001-Subject matter..., Article 073-Reporting of se..., Article 006-Classification..., Article 007-Amendment. to..., Article 043-Conformity asse..., Article 014-Human oversight... (Safety)

Terms % Variant Complementary AI Act

Terms	%	Variant	Complementary	AI Act
249 Ethical concerns				34
250 Societal concerns				34
251 Ethical framework				34
214 Safety				Article 001, Article 073, Article 006, Article 007, Article 043, Article 014 34

Link <https://www.iso.org/standard/78507.html>

Scope/Abstract TR This document provides a high-level overview of AI ethical and societal concerns.

Full text ISO/IEC TR 24368:2022 Information technology — Artificial intelligence — Overview of ethical and societal concerns

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI CT 533 Qualification: _____ LinkedIn ... other: _____

Observations: _____

The data presented have a value for research and not a legal value.

24970

ISO/IEC AWI

Terms % Variant Complementary AI Act

Terms	%	Variant	Complementary	AI Act
245 Logging				Article 012 32
73 Traceability				Article 012 32
101 Risk management				Article 017, Article 008, Article 012, Article 006, Article 007 32

Specification AI system logging

Relationship with AI Act
 Article 012-Record keeping... (Traceability); Article 017-Quality management...; Article 009-Risk management...; Article 012-Record keeping...; Article 006-Classification...; Article 007-Amendment. to... (Risk management); Article 012-Record keeping... (Logging)

Link <https://www.iso.org/standard/88723.html>

OPTIONAL INFORMATION

Name and Surname: Domenico Natale
 Affiliation and UNI Qualification:
 LinkedIn ... other:
 Observations:
 Scope/Abstract: This document describes common capabilities, requirements and a supporting information model for logging of events in AI systems. This document

Full text
 ISO/IEC AWI 24970
 Artificial intelligence — AI system logging
 Under development

25010

2023 ISO/IEC

Terms % Variant Complementary AI Act

Terms	%	Variant	Complementary	AI Act
207 Functional suitability				27
208 Performance efficiency				27
98 Compatibility				27
210 Interaction capability				27
211 Reliability				27
66 Security			Article 015	27
99 Maintainability				27
213 Flexibility				27
214 Safety			Article 001, Article 073, Article 006, Article 007, Article 043, Article 014	27

Specification SQaRE - Product quality model

Relationship with AI Act
 Article 015-Accuracy, robustness... (Security); Article 001-Subject matter...; Article 073-Reporting of serious incidents...; Article 006-Classification...; Article 007-Amendment. to...; Article 043-Conformity assessment...; Article 014-Human oversight... (Safety)

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:25010:ed-2:v1:en>

OPTIONAL INFORMATION

Name and Surname: Domenico Natale
 Affiliation and UNI Qualification: UNI CT 504 (president)
 LinkedIn: iso25000.it
 Observations:
 Scope/Abstract: This document defines a product quality model, which is applicable to ICT (information and communication technology) products and software

Full text
 Foreword
 ISO (the International Organization for Standardization) and IEC (the International

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

The data presented have a value for research and not a legal value.

25012

: 2008

ISO/IEC

Terms % Variant Complementary AI Act

Specification

Data quality model

Relationship with AI Act

Article 017-Quality managem..., Article 005-Prohibited AI P..., Article 071-EU database fo ... (Accessibility); Article 015-Accuracy, robus..., Article 013-Transparency an... (Accuracy); Article 010-Data and data g... (Complete); Article 017-Quality managem... (Compliance); Article 010-Data and data g... (Consistency); Article 012-Record keeping... (Traceability); Article 010-Data and data g... (Data quality)

Terms	%	Variant	Complementary	AI Act	
2 Accuracy				Article 015, Article 013	38
20 Completeness		Complete			38
27 Currentness					38
21 Compliance				Article 017	38
26 Credibility					38
1 Accessibility				Article 017, Article 005, Article 071	38
25 Consistency				Article 010	38
39 Efficiency					38
75 Understandability					38
73 Traceability				Article 012	38
56 Precision					38
116 Data quality				Article 010	38

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:25012:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname Domenico Natale Affiliation and UNI CT 504 Qualification LinkedIn ... other

Scope/ Abstract

This International Standard defines a general data quality model for data retained in a structured format within a computer system.

Observations

Full text

Foreword
 ISO (the International Organization for Standardization) and IEC (the International

25019

: 2023

ISO/IEC

Terms % Variant Complementary AI Act

Specification

Quality-in-use model

Relationship with AI Act

Article 017-Quality managem..., Article 005-Prohibited AI P..., Article 071-EU database fo ... (Accessibility); Article 017-Quality managem... (Compliance); Article 017-Quality managem..., Article 072-Post-market mon... (Post-market); Article 010-Data and data g... (Data quality); Article 020-Corrective acti... (Risk); Article 071-EU database fo ... (User); Article 004-AI literacy... (Experience); Article 074-Market surveill... (Verification)

Terms	%	Variant	Complementary	AI Act	
100 Post-market				Article 017, Article 072	25
112 Monitoring					25
113 Stakeholder					25
90 Evaluation					25
1 Accessibility				Article 017, Article 005, Article 071	25
97 Usability					25
116 Data quality				Article 010	25
115 Customer					25
117 Information system					25
79 Organization					25
118 Quality-in-use					25
119 Risk				Article 020	25

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:25019:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname Domenico Natale Affiliation and UNI CT 504 (president) Qualification LinkedIn iso25000.it ... other

Scope/ Abstract

This document defines a quality-in-use model composed of three characteristics (which are further subdivided into sub-characteristics) that

Observations

Full text

Foreword
 ISO (the International Organization for Standardization) and IEC (the International

New

STANDARD

Standard

AI Act

Mapping

Terminology

The data presented have a value for research and not a legal value.

25024

2015

ISO/IEC

Specification

Measurement of data quality

Relationship with AI Act

Article 017-Quality management... Article 005-Prohibited AI P... Article 071-EU database fo ... (Accessibility); Article 015-Accuracy, robu... Article 013-Transparency an... (Accuracy); Article 017-Quality management... (Compliance); Article 010-Data and data g... (Consistency); Article 015-Accuracy, robu... (Measurement and method); Article 010-Data and data g... (Quality criteria); Article 012-Record keeping... (Traceability); Article 010-Data and data g... (Training, validation, testing datasets); Article 074-Market surveill... Article 013-Transparency an... (Validation); Article 010-Data and data g... Article 012-Record keeping... Article 071-EU database fo ... (Data)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:25024:ed-1:v1:en>

Scope/Abstract

This International Standard defines data quality measures for quantitatively measuring the data quality in terms of characteristics defined in

Full text

Foreword
ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
2 Accuracy		free of errors		Article 015, Article 013	2
21 Compliance		complete		Article 017	2
1 Accessibility		access		Article 017, Article 005, Article 071	2
50 Measurement and method				Article 015	2
23 Confidentiality		personal data			2
11 Balance					2
26 Credibility			complementary		2
25 Consistency			complementary	Article 010	2
27 Currentness			complementary		2
76 Validation			complementary	Article 074, Article 013	2
40 Eliminate or reduce biased output			complementary		2
57 Quality criteria			complementary	Article 010	2

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 504 (president) | Qualification: | LinkedIn: iso25000.it ... other

Observations

25058

2024

ISO/IEC TS

Specification

Guidance for quality evaluation of AI systems

Relationship with AI Act

Article 017-Quality management... Article 009-Risk management... Article 012-Record keeping... Article 006-Classification ... Article 007-Amendment. to ... (Risk management)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:ts:25058:ed-1:v1:en>

Scope/Abstract

TS This document provides guidance for evaluation of artificial intelligence (AI) systems using an AI system quality model.

Full text

Foreword
ISO (the International Organization for Standardization) is a worldwide federation of

Terms	%	Variant	Complementary	AI Act	
35 Quality model					47
90 Evaluation					47
51 Functional correctness					47
78 Functional adaptability					47
280 Functional appropriateness					47
279 Functional completeness					47
208 Performance efficiency					47
97 Usability					47
207 Functional suitability					47
101 Risk management				Article 017, Article 009, Article 012, Article 006, Article 007	47
250 Societal concerns					47
131 Societal risk					47

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 504 | Qualification: | LinkedIn: ... other

Observations

The data presented have a value for research and not a legal value.

25059

2023 ISO/IEC

Specification

Quality model for AI Systems

Relationship with AI Act

Article 017-Quality managem..., Article 005-Prohibited AI P..., Article 071-EU database fo ... (Accessibility); Article 017-Quality managem... (AI models); Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification ..., Article 007-Amendment. to ..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo ..., Article 013-Transparency an..., Article 016-Obligations of ..., Article 020-Corrective acti... (AI systems); Article 010-Data and data g... (Annotation); Article 015-Accuracy, robus..., Article 013-Transparency an... (Robustness); Article 015-Accuracy, robus... (Security); Article 013-Transparency an... (Transparency)

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:25059:ed-1:v1:en>

Scope/Abstract

This document outlines a quality model for AI systems and is an application-specific extension to the standards on SQuaRE. The characteristics

Full text

Foreword
ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act	
5 Annotation				Article 010	19
35 Quality model					19
4 AI systems				Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	19
3 AI models				Article 017	19
1 Accessibility				Article 017, Article 005, Article 071	19
95 Controllability					19
78 Functional adaptability					19
64 Terms related to AI					19
66 Security		Cybersecurity		Article 015	19
97 Usability		Interaction capability			19
98 Compatibility					19
243 Transparency				Article 013	19

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification UNI CT 504 (president) | LinkedIn [https://www.linkedin.com/in/domenico-natale-a9b99812/?... other originalSubdomain=it](https://www.linkedin.com/in/domenico-natale-a9b99812/?...)

Observations

25059 - 1

ISO/IEC AWI

Specification

Quality model for AI systems

Relationship with AI Act

Article 017-Quality managem... (AI models); Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification ..., Article 007-Amendment. to ..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo ..., Article 013-Transparency an..., Article 016-Obligations of ..., Article 020-Corrective acti... (AI systems); Article 009-Risk management... (Measurement); Article 001-Subject matter..., Article 073-Reporting of se..., Article 006-Classification ..., Article 007-Amendment. to ..., Article 043-Conformity asse..., Article 014-Human oversight... (Safety); Article 002-Scope..., Article 006-Classification ... (Service)

Link

<https://www.iso.org/standard/88234.html>

Scope/Abstract

This document outlines quality models for AI systems and services and is an applicationspecific extension to the standards on SQuaRE. The

Full text

Terms	%	Variant	Complementary	AI Act	
3 AI models				Article 017	56
4 AI systems				Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	56
255 Service				Article 002, Article 006	56
153 Measurement		measuring		Article 009	56
90 Evaluation		evaluating			56
214 Safety				Article 001, Article 073, Article 006, Article 007, Article 043, Article 014	56
210 Interaction capability					56

OPTIONAL INFORMATION

Name and Surname: | Affiliation and Qualification: | LinkedIn ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

The data presented have a value for research and not a legal value.

25223

2024 ISO/IEC AWI TS

Terms % Variant Complementary AI Act

Specification

Guidance and requirements for uncertainty quantification in AI systems

Relationship with AI Act
 Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act... (AI systems); Article 013-Transparency an... (Transparency); Article 010-Data and data g..., Article 012-Record keeping..., Article 071-EU database fo ... (Data)

Relationship with AI Act

Link

<https://www.iso.org/standard/89475.html>

Scope/Abstract

Abstract
This document specifies general and technical guidance and requirements for the development

Full text

Terms	%	Variant	Complementary	AI Act
4 AI systems				Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020 58
265 Algorithm				58
309 Statistical confidence				58
310 Confidence level				58
276 Interpretability				58
269 Machine learning				58
311 Measure				58
312 Probability measure				58
313 Random variable				58
211 Reliability				58
314 Simulatability				58
122 System				58

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI CT 533 Qualification: LinkedIn ... other

Observations

26514

2022 ISO/IEC/IEEE

Terms % Variant Complementary AI Act

Specification

Design and development of information for users

Relationship with AI Act
 Article 010-Data and data g..., Article 017-Quality managem... (Design); Article 071-EU database fo ... (User); Article 013-Transparency an... (Information)

Relationship with AI Act

Link

<https://www.iso.org/obp/ui/en/#iso:std:iso-iec:ieec:26514:ed-1:v1:en>

Scope/Abstract

This document covers the development process for designers and developers of information for users of software. It describes how to establish

Full text

Foreword
ISO (the International Organization for Standardization) and IEC (the International

Terms	%	Variant	Complementary	AI Act
34 Design				Article 010, Article 017 46
124 User				Article 071 46
268 Information				Article 013 46

OPTIONAL INFORMATION

Name and Surname: Stazi Affiliation and UNI TC 504 Qualification: LinkedIn ... other

Observations

The data presented have a value for research and not a legal value.

27000

2018 ISO/IEC

Terms % Variant Complementary AI Act

Specification Information security management system - Overview and vocabulary

Relationship with AI Act

Article 015-Accuracy, robustness... (Measurement and method); Article 017-Quality management...; Article 009-Risk management...; Article 012-Record keeping...; Article 006-Classification...; Article 007-Amendment to... (Risk management); Article 003-Definitions...; Article 043-Conformity assessment...; Article 016-Obligations of...; Article 018-Documentation... (Conformity); Article 009-Risk management...; Article 011-Technical document...; Article 072-Post-market monitoring... (Documented information); Article 008-Compliance with... (Compliance with the requirements); Article 009-Risk management... (Measurement); Article 009-Risk management... (Residual risk); Article 009-Risk management... (Risk evaluation)

Terms	%	Variant	Complementary	AI Act
137 Access control				28
138 Attack				28
139 Authentication				28
140 Authenticity				28
10 Auditability				28
105 Competence				28
23 Confidentiality				28
143 Consequence				28
144 Conformity			Article 003, Article 043, Article 016, Article 018	28
143 Consequence				28
145 Documented information			Article 009, Article 011, Article 072	28
146 Governance of information security				28

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:27000:ed-5:v1:en>

OPTIONAL INFORMATION

Name and Surname: _____ Affiliation and Qualification: _____ LinkedIn ... other: _____

Observations: _____

Scope/Abstract This document provides the overview of information security management systems (ISMS). It also provides terms and definitions commonly

Full text Foreword ISO (the International Organization for Standardization) is a worldwide federation of

29119

11 2020 ISO/IEC TR

Terms % Variant Complementary AI Act

Specification Guidelines on the testing of AI-based systems (2020)

Relationship with AI Act

Article 015-Accuracy, robustness... (Accuracy); Article 060-Testing of high... (Testing); Article 007-Amendment to... (Autonomy); Article 013-Transparency and... (Metrics); Article 043-Conformity assessment... (Assessment)

Terms	%	Variant	Complementary	AI Act
2 Accuracy			Article 015, Article 013	49
128 Freedom from risk				49
265 Algorithm				49
266 Autonomy			Article 007	49
14 Bias				49
283 Deep learning				49
244 Explainability				49
276 Interpretability				49
56 Precision				49
274 Robot				49
284 Test data				49
285 Metrics			Article 013	49

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:tr:29119:11:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI CT 504 Qualification: _____ LinkedIn ... other: _____

Observations: _____

Scope/Abstract This document TR (2020) provides an introduction to AI-based systems. These systems are typically complex (e.g. deep neural nets), are sometimes

Full text Foreword ISO (the International Organization for Standardization) and IEC (the International

The data presented have a value for research and not a legal value.

31000 - : 2018 ISO

Specification Risk management - Guidelines

Relationship with AI Act
 Article 017-Quality managem..., Article 009-Risk management...,
 Article 012-Record keeping..., Article 006-Classification ...,
 Article 007-Amendment. to ... (Risk management)

Link <https://www.iso.org/obp/ui/en/#iso:std:65694:en>

Scope/Abstract ISO 31000 provides guidelines on managing risks faced by organizations.

Full text
 Foreword
 ISO (the International Organization for Standardization) is a worldwide federation of

Terms	%	Variant	Complementary	AI Act
79 Organization				37
101 Risk management			Article 017, Article 006, Article 012, Article 006, Article 007	37
113 Stakeholder				37

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

31010 - : 2019 IEC

Specification Risk assessment techniques

Relationship with AI Act
 Article 015-Accuracy, robus..., Article 010-Data and data g...
 (Data collection processes)

Link <https://www.iso.org/obp/ui/en/#iso:std:iec:31010:ed-2:v1:en:fr>

Scope/Abstract Not available

Full text
 IEC
 31010
 Edition

Terms	%	Variant	Complementary	AI Act
237 Risk assessment techniques				29
79 Organization				29
112 Monitoring				29
29 Data collection processes			Article 015, Article 010	29

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

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38500

: 2024 ISO/IEC

Terms % Variant Complementary AI Act

Specification Governance of IT for the organization

Relationship with AI Act Article 010-Data and data g... (Governance); Article 043-Conformity asse... (Management)

Link <https://www.iso.org/standard/81684.html>

Scope/Abstract This document provides guiding principles for members of governing bodies of organizations and those that support them on the effective, efficient

Full text ISO/IEC 38500:2024 Information technology — Governance of IT for the organization

Terms	%	Variant	Complementary	AI Act	
111 Governance			Article 010		40
170 Management			Article 043		40

OPTIONAL INFORMATION

Name and Surname Domenico Natale **Affiliation and UNI CT 504 Qualification**

Linkedin ... other

Observations

38507

: 2022 ISO/IEC

Terms % Variant Complementary AI Act

Specification Governance implications of the use of AI by organizations

Relationship with AI Act Article 010-Data and data g... (Governance); Article 003-Definitions ...; Article 001-Subject matter... (Artificial intelligence); Article 006-Classification ... (Decision-making)

Link https://www.iso.org/search.html?PROD_isoorg_en%5Bquery%5D=38507

Scope/Abstract This document provides guidance for members of the governing body of an organization to enable and govern the use of Artificial Intelligence (AI), in

Full text ISO/IEC 38507:2022 Information technology — Governance of IT — Governance implications of the use of artificial

Terms	%	Variant	Complementary	AI Act	
111 Governance			Article 010		41
194 Artificial intelligence			Article 003, Article 001		41
79 Organization					41
256 Decision-making			Article 006		41

OPTIONAL INFORMATION

Name and Surname Domenico Natale **Affiliation and UNI CT 504 Qualification**

Linkedin ... other

Observations

New

STANDARD

Standard

AI Act

Mapping

Terminology

The data presented have a value for research and not a legal value.

42001 - : 2023 ISO/IEC

Specification Management system

Relationship with AI Act Article 015-Accuracy, robustness, security and resilience (Measurement and method); Article 010-Data and data governance (Data management); Article 017-Quality management (Cleaning); Article 017-Quality management (Leadership); Article 017-Quality management (Planning); Article 017-Quality management (Implementation); Article 009-Risk management (Risk management); Article 012-Record keeping (Record keeping); Article 006-Classification (Classification); Article 007-Amendment (Amendment); Article 017-Quality management (Accountability)

Terms	%	Variant	Complementary	AI Act
80 Cleaning			Article 010, Article 017	14
87 Planning			Article 017	14
88 Support				14
89 Operation				14
90 Evaluation				14
91 Improvement				14
92 Acquisition				14
50 Measurement and method			Article 015	14
79 Organization				14
86 Leadership			Article 017	14
101 Risk management			Article 017, Article 009, Article 012, Article 006, Article 007	14
105 Competence				14

OPTIONAL INFORMATION
 Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification: | LinkedIn: <https://www.linkedin.com/in/domenico-natale-a9b99812/?...>
 Observations:

Link <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:42001:ed-1:v1:en>

Scope/Abstract This document specifies the requirements and provides guidance for establishing, implementing, maintaining and continually improving an AI

Full text Foreword
ISO (the International Organization for Standardization) and IEC (the International

42005 - : 2024 ISO/IEC DIS

Specification AI system impact assessment

Relationship with AI Act Article 003-Definitions (Definitions); Article 002-Scope (Scope); Article 004-AI literacy (AI literacy); Article 006-Classification (Classification); Article 007-Amendment (Amendment); Article 043-Conformity assessment (Conformity assessment); Article 014-Human oversight (Human oversight); Article 072-Post-market monitoring (Post-market monitoring); Article 074-Market surveillance (Market surveillance); Article 071-EU database for AI systems (EU database for AI systems); Article 013-Transparency and explanation (Transparency and explanation); Article 016-Obligations of providers (Obligations of providers); Article 020-Corrective actions (Corrective actions) (AI systems)

Terms	%	Variant	Complementary	AI Act
79 Organization				62
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	62
325 Impact assessment				62

OPTIONAL INFORMATION
 Name and Surname: | Affiliation and Qualification: | LinkedIn: ... other

Link <https://www.iso.org/obp/ui/en/#iso:std:44545:en>

Scope/Abstract This document provides guidance for organizations performing AI system impact assessments for individuals and societies that can

Full text

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

The data presented have a value for research and not a legal value.

42006

2024 ISO/IEC DIS

Terms % Variant Complementary AI Act

Specification

Requirements for bodies providing audit and certification of artificial intelligence management

Relationship with AI Act

Article 003-Definitions..., Article 002-Scope..., Article 004-AI literacy..., Article 006-Classification..., Article 007-Amendment to..., Article 043-Conformity asse..., Article 014-Human oversight..., Article 072-Post-market mon..., Article 074-Market surveill..., Article 071-EU database fo..., Article 013-Transparency an..., Article 016-Obligations of..., Article 020-Corrective act... (AI systems); Article 015-Accuracy, robus... (Security); Article 003-Definitions..., Article 043-Conformity asse..., Article 016-Obligations of..., Article 018-Documentation k... (Conformity); Article 043-Conformity asse... (Assessment)

Terms	%	Variant	Complementary	AI Act
324 Auditing and certification				61
144 Conformity			Article 003, Article 043, Article 016, Article 018	61
286 Assessment			Article 043	61
66 Security			Article 015	61
4 AI systems			Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 072, Article 074, Article 071, Article 013, Article 016, Article 020	61

Link <https://www.iso.org/standard/44546.html>

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Scope/Abstract

This document specifies additional requirements to ISO/IEC 17021-1. The requirements contained in this document, when implemented, support the

Observations

Full text

62304

2006 IEC

Terms % Variant Complementary AI Act

Specification

Medical device - Software life cycle processes

Relationship with AI Act

Article 015-Accuracy, robus..., Article 017-Quality managem..., Article 009-Risk management... (Lifecycle)

Terms	%	Variant	Complementary	AI Act
49 Lifecycle			Article 015, Article 017, Article 009	53
235 Processes				53
254 Software				53

Link <https://www.iso.org/obp/ui/en/#iso:std:iec:62304:ed-1:v1:en>

OPTIONAL INFORMATION

Name and Surname Affiliation and Qualification LinkedIn ... other

Scope/Abstract

IEC This standard defines the life cycle requirements for medical device software. The set of processes, activities, and tasks described in this

Observations

Full text

FOREWORD
 1) The International Electrotechnical Commission (IEC) is a worldwide

New

STANDARD

Standard

AI Act

Mapping

Terminology

Sort

New

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82079

- 1

: 2019

IEC/IEEE

Terms

% Variant

Complementary AI Act

Specification

IEC Part 1: principles and general requirements

Relationship with AI Act

Article 010-Data and data g..., Article 017-Quality managem... (Design); Article 011-Technical docum..., Article 043-Conformity asse..., Article 018-Documentation k... (Technical documentation); Article 072-Post-market mon..., Article 016-Obligations of ..., Article 019-Automatically g... (Documentation)

Terms	% Variant	Complementary AI Act	
247 Documentation		Article 072, Article 016, Article 019	33
34 Design		Article 010, Article 017	33
248 Information quality			33
247 Documentation		Article 072, Article 016, Article 019	33
246 Technical documentation		Article 011, Article 043, Article 018	33

Link

<https://www.iso.org/obp/ui/en/#iso:std:iec:ieee:82079:-1:ed-2:v1.en.fr>

Scope/Abstract

ISO/IEEE 82079-1 provides general principles and detailed requirements for the design and formulation of all type of instruction for use that

Full text

Preparation of information for use (instructions for use) of products

OPTIONAL INFORMATION

Name and Surname

Affiliation and UNI Qualification

Linkedin ... other

Observations

Empty text area for observations.