New	STANDARD			Stand Sol		Al Act		Mapping			Terminology New	Technical Committee 533 Al
	The data presented have a value for resear	rch	and not a Terms				%	Variant		Complementary	Al Act	Hosting and developing
Specification	4213 - : 2022 ISO/IEC TS Assessment of Machine learning classification	]	269 Machin	ne learning			78			Complementary		45
Relationship with Ai Act	performance		253 Classif 286 Assess								Article 006 Article 043	45
												•
	https://www.iso.org/obp/ui/en/#iso:std:iso-iec: ts:4213:ed-1:v1:en	, L	Name and Surname	NFORMATION	Affiliat Qual	tion and lification			Linkedi oth	n er		
	measuring classification performance of machine learning models, systems and algorithms.	0	bservations									
	Foreword ISO (the International Organization for Standardization) and IEC (the International											
	4213 - 1 : ISO/IEC AWI	1	Terms				%	Variant		Complementary	Al Act	57
	Performance measurement for AI classification, regression, clustering and recommendation tasks		253 Classif								Article 006	57
Relationship with Ai Act	Article 009-Risk management (Measurement); Article 006- Classification (Classification)		300 Regres	sion								57
			301 Cluster	ring								57
Link	https://www.iso.org/standard/89455.html		DPTIONAL IN Name and Surname	NFORMATION	Affiliat	tion and lification			Linkedi	n		
Absiaci	This document specifies methodologies for measuring the performance of AI models for		Surname		Qual	inication			oth	er		
Full text	classification, regression, clustering and											
-												

New	STANDARD		Standa	rd Al Act	Mapping	][	Terminology	Technical Committee 533 Al
	The data presented have a value for researd	rch and not a	Sort legal value.				New	Hosting and developing
Relationship	5259 - 1 : 2024 ISO/IEC Overview, terminology and examplse Article 015-Accuracy, robus, Article 010-Data and data g (Data collection processes); Article 010-Data and data g (Data life cycle); Article 010-Data and data g (Data quality); Article 009-Risk management (Measurement)	162         Data u:           116         Data qi           163         Data qi           153         Measu           164         Analitic	ullection processes		% Variant		Al Act           Article 017           Article 015, Article 010           Article 010           Article 010	15     ▲       15     15       15     15       15     15       15     15       15     15       15     15       15     15       15     15       15     15       15     15       15     15       15     15       15     15
								¥
	https://www.iso.org/standard/81088.html		NFORMATION	Affiliation and UNI CT 533 Qualification	3 (member)	Linkedin https://www.linke other originalSubdoma	din.com/in/domenico-natal	e-a9b99812/?
Full text	This document provides the means for understanding and associating the individual documents of the ISO/IEC 5259 series and is the ISO/IEC 5259-1:2024 Artificial intelligence — Data quality for analytics and machine learning (ML)	Observations						
	, (iii)	Terms			% Variant	Complementary	A/ A-+	
Specification	<b>5259</b> - <b>2</b> : 2024 ISO/IEC FDIS Data quality measures	21 Compli	ance		complete	complementary	Al Act Article 017	3
Relationship	Article 017-Quality managem, Article 005-Prohibited AI P,	1 Access	ibility		access		Article 017, Article 005, Article 071	3
with Ai Act	Article 071-EU database fo (Accessibility): Article 015- Accuracy, robus Article 013-Transparency an (Accuracy); Article 015-Accuracy, robus, Article 010-Data and data g, Article 017-Quality managem (Bas detection and correction); Article 017-Quality managem (Compliance); Article 017-Quality managem)	22 Data h			identifiability		Article 017 Article 010	3
	Quality managem (Data holder): Article 017-Quality managem (dotalifability): Article 010-Data and data g (Consistency): Article 015-Accuracy, robus (Data quality reporting): Article 015-Accuracy, robus, Article 010-Data and data g (Origin of data): Article 010-Data and data g (Quality	11 Balanc						3
	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 013-			rs, faults, inconsistency	dataset			3
	Transparency an ( <i>Datasets</i> ): Article 010-Data and data g, Article 010-Data and data g, Article 012-Record keeping, Article 071-EU database fo ( <i>Data</i> )		etection and correct		dataset		Article 015, Article 010, Article 017	3
		26 Credibi				complementary		3
		75 Unders	-			complementary		3
		27 Curren	tness			complementary		3
		76 Validat	ion			complementary	Article 074, Article 013	3
Link	https://www.iso.org/standard/81860.html		FORMATION					▼
Scope/	This document specifies a data quality model, data	Surname	omenico Natale	Affiliation and UNI CT 533 Qualification	3 (member)	Linkedin https://www.linke other originalSubdoma	edin.com/in/domenico-natal iin=it	le-a9b99812/?
Abstact Full text	quality measures and guidance on reporting data quality in the context of analytics and machine ISO/IEC FDIS 5259-2 Artificial intelligence — Data quality for analytics and machine learning (ML)	Observations						

New	STANDARD	Stand So		Mapping		Terminology New	Technical Committee 533 Al
	The data presented have a value for researc	ch and not a legal value.					Hosting and developing
Specification Relationship with	5259     -     3     : 2024     ISO/IEC       Data quality management requirements and guidelines       Article 017 Quality managem, Article 009 Risk management,	and not a legal value.         Terms         168       Data quality plan         165       Data quality management         169       Data quality culture         170       Management         171       Data quality management         171       Data quality management         173       Horizontal aspects         101       Risk management	ent	% Variant		Al Act Article 643 Article 617, Article 609, Article 612, Artic	developing
		174 Data format 175 Managing of data quali 176 Management system in					16 16 18 18
Scope/ Abstact Full text	https://www.iso.org/standard/81092.html This document specifies requirements and provides guidance for establishing, implementing, maintaining and continually improving the quality ISO/IEC 5259-3:2024 Artificial intelligence — Data quality for analytics and machine learning (ML)	OPTIONAL INFORMATION Name and Domenico Natale Surname Observations	Affiliation and UNI CT 533 Qualification	(member)	Linkedin https://www.linke other originalSubdoma	din.com/in/domenico-natal in=it	e-a9b99812/?
		Terms		% Variant	Complementary		
Specification Relationship with Ai Act	5259       -       4       : 2024       ISO/IEC         Data quality process framework         Article 017-Quality managem (Data life cycle)	177     Outsourcing       178     Cloud service       179     Segmentation		% variant	Complementary		17 17 17 17 17 17 17 17
		180     Data quality process pr       30     Data life cycle       181     Data quality process va				Article 017	17
		182 Data requirements 183 Data labelling					17
		184 Data quality assessment 185 Data decommisionig	nt				17
Scope/	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:5259:-4:ed-1:v1:en This document establishes general common	OPTIONAL INFORMATION Name and Surname Observations	Affiliation and UNI CT 533 Qualification	(member)	Linkedin https://www.linke other originalSubdoma	din.com/in/domenico-natal in=it	
Full text	organizational approaches, regardless of the type, size or nature of the applying organization, to Foreword ISO (the International Organization for Standardization) and IEC (the International						

New	STANDARD		Stand		Mapping		Terminology	Technical Committee 533 AI	
	The data presented have a value for researc	ch and no						Hosting and developing	
	5259       -       5       : 2024       ISO/IEC FDIS         Data quality governance framework         Article 010-Data and data g (Governance)	166 Da 111 Go 146 Go 186 Da 187 Re 188 Est	ms ia governance vernance of informat ia quality risk manag sponsability of gover ablish enabling envii rernance	jement	% Variant	Complementary	Al Act	18 19 19 10 10 10 10 10 10 10 10 10 10	
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:5259:-5:dis:ed-1:v1:en This document provides a data quality governance framework for analytics and machine learning (ML) to enable governing bodies of organizations to PREVIEW Artificial intelligence — Data quality for analytics and			Affiliation and UNI CT 5 Qualification	33 (member)	Linkedin https://www.link other originalSubdom	edin.com/in/domenico-natal ain≕it	e-a9b99812/?	
	<b>5259</b> - 6 2024 CD TR	Tei 260 Dai	ms ta		% Variant	Complementary	Al Act Article 010, Article 012, Article 071	59	
Relationship	Visualization framework for data quality Article 010-Data and data g (Data quality): Article 010-Data and data g, Article 012-Record keeping, Article 011-EU database fo (Data)	116 Da	a quality ualization				Article 010	99 90 90 90 90 90 90 90 90 90 90 90 90 9	
Link	https://www.iso.org/standard/86532.html		L INFORMATION	Affiliation and UNI CT 5 Qualification	33	Linkedin other			
Scope/ Abstact		Observatio							
Full text									

New	STANDARD		Stand Sol		Act	Mapping	]	Terminology New	Technical Committee	e 533 Al
	The data presented have a value for resear	ch and not	a legal value.						alopen Hostin develo	g and oping
Specification	5338     -     : 2023     ISO/IEC       AI System life cycle processes	Term	ns vledge acquisition			% Variant	Complement	tary AI Act		20
		49 Lifec	ycle					Article 015, Article 017, Article 009		20
	Iteracy, Article 006-Classification, Article 007-Amendment. to, Article 036-Classification, Article 014-Human oversight, Article 072-Post-market mon, Article 074-Market	122 Syste	əm							20
	surveili, Article 071-EU database fo, Article 013- Transparency an, Article 016-Obligations of, Article 020- Corrective acti (Al systems); Article 015-Accuracy, robus, Article 017-Quality managem Article 009-Risk management		stems an resource manaç					Article 003, Article 002, Article 004, Ar 014, Article 072, Article 074, Article 07	rticle 006, Article 007, Article 043, Article 11, Article 013, Article 016, Article 020	20
	(Lifecycle)		ity management pr							20
		192 Knov	vledge manageme	nt process						20
		49 Lifec	ycle					Article 015, Article 017, Article 009		20
		193 Main	tenance process							20
										•
Link	https://www.iso.org/obp/ui/en/#iso:std:iso-		INFORMATION Domenico Natale	Affiliation and L	UNI CT 533 (r	nember)	Linkedin https://www.	linkedin.com/in/domenico-nat	tale-29h99812/2	
	iec:5338:ed-1:v1:en This document defines a set of processes and	Surname Observations		Qualification	0141 01 555 (1	nember)	other originalSubc	domain=it	aie-a5055012/ !	_
<b>-</b> "	associated concepts for describing the life cycle of Al systems based on machine learning and									
	Foreword ISO (the International Organization for Standardization) and IEC (the International									
		Term	ıs			% Variant	Complement	tary Al Act		
o <i>"</i> " "	5339 - : 2024 ISO/IEC	235 Proce	esses				completion			52
	Guidance for AI application	113 Stake	eholder							52
Relationship with Ai Act	Article 015-Accuracy, robus, Article 017-Quality managem, Article 009-Risk management (Lifecycle); Article 017-Quality managem (Accountability)	49 Lifecy	ycle					Article 015, Article 017, Article 009		52
	• • • •	178 Cloud	d service							52
		273 Acco	untability					Article 017		52
										<b>•</b>
	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:5339:ed-1:v1:en	OPTIONAL Name and Surname	INFORMATION	Affiliation and Qualification			Linkedin other			
	This document provides guidance for identifying the context, opportunities and processes for developing and applying AI applications. The	Observations	5							
Full text	Foreword									
	ISO (the International Organization for Standardization) and IEC (the International									

New	STANDARD		Standard .	Al Act	Mapping		Terminology New	Technical Committee 533 AI
	The data presented have a value for researc	ch and not a legal v	value.					Hosting and developing
Specification	5469     -     : 2024     ISO/IEC TR       TR Functional safety and AI systems	Terms 214 Safety			% Variant	Complementary	Al Act Article 001, Article 073, Article 006, Articl	e 007, Article 043, Article 014 31
Relationship		242 Risk factors						31
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 ( <i>Transparency</i> )	244 Explainability 243 Transparency					Article 013	31
Link	https://www.iso.org/obp/ui/en/#iso:std:iso-iec:	OPTIONAL INFORMA Name and	Affiliation a	and		Linkedin		
Absiaci	This desument describes the preparties related	Surname Observations	Qualificat			other		
	Standardization) and IEC (the International							
Relationship	6254 - : ISO/IEC CD TS Objective and approaches for explainability and interpretability of ML models and Al systems Article 003-Definitions, Article 002-Scope, Article 004-Al	Terms 244 Explainability 276 Interpretability			% Variant	Complementary	Al Act	43
with Ai Act	Article 003-Definitions, Article 002-300pm, Mrticle 004-Art literacy,Article 008-Classification, Article 017-Amendment. to, Article 03-Conformity asse, Article 014-Human oversight, Article 072-Post-market mon, Article 014-Market surveill, Article 071-EU database fo, Article 013- Transparency an, Article 016-Obligations of, Article 020- Corrective act (Al systems)	113     Stakeholder       4     Al systems					Article 003, Article 002, Article 004, Article 014, Article 071, Article 071, Article 071, J	43 e 006, Article 007, Article 043, Article 013, Article 013, Article 020 43
								<b>•</b>
	https://www.iso.org/standard/82148.html	OPTIONAL INFORMA Name and Surname	TION Affiliation a Qualificat	and tion		Linkedin other		
Absiaci	methods that can be used to achieve explainability objectives of stakeholders with regards to ML	Observations						
	ISO/IEC CD TS 6254 Information technology — Artificial intelligence — Objectives and approaches for explainability and							

New	STANDARD		Standard AI Sort	Act Mappi	ing	Terminology New	Technical Committee 533 Al
	The data presented have a value for researc	ch and not a legal	l value.				Hosting and developing
	8000 - 1 : 2022 ISO Part 1: Overview	Terms 116 Data quality 165 Data quality m	nanagement	% Variant	Compleme	entary Al Act	39           39
Ai Act Link Scope/	https://www.iso.org/obp/ui/en/#iso:std:iso:8000:	174       Data format         166       Data governar         235       Processes         261       Master data         113       Stakeholder         262       Industrial data         79       Organization         9       Organization         9       Organization         9       Organization	a a MATION	d UNI CT 504	Linkedin other		
Full text	8000 series	Observations					
Specification	8183 - : 2023 ISO/IEC Data life cycle framework	suitable safeg	ed are secured, protected juards, including strict co	% Variant d, subject to ontrols	Compleme	entary AI Act	11
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)	93 Preparation 30 Data life cycle 94 Decommission 88 Support 109 Busness requi 110 Verification an 111 Governance	ning irements			Anticle 017 Anticle 017 Anticle 074 Anticle 019	
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:8183:ed-1:v1:en	OPTIONAL INFORM Name and Domenic Surname		d UNI CT 533 (member) n	Linkedin https://www other originalSu	w.linkedin.com/in/domenico-nata ubdomain≕it	le-a9b99812/?

New	STANDARD	Stand So		Mapping	[	Terminology New	Technical Committee 533 Al
	The data presented have a value for researc	ch and not a legal value.					Hosting and developing
	8200 - : 2024 ISO/IEC TS Controllability of automated arttificial intelligence systems Article 007-Amendment. to (Autonomy ): Article 014-Human oversight (Controller)	Terms 95 Controllability 277 Ontology		% Variant	Complementary		44 44 44
Ai Act		266 Autonomy 278 Controller 95 Controllability 275 Functional safety				Article 014	44 44 44
	https://www.iso.org/standard/83012.html	OPTIONAL INFORMATION Name and Surname	Affiliation and Qualification		Linkedin other		<b></b>
Full text	TS This document specifies a basic framework with principles, characteristics and approaches for the realization and enhancement for automated ISO/IEC TS 8200:2024 Information technology — Artificial intelligence — Controllability of automated artificial intelligence	Observations					
		Terms		% Variant	Complementary	Al Act	
	9868 - : ISO/IEC DIS	290 Biometric data		,,		Article 003, Article 005	51
Relationship	Biometric identification systems involving passive capture Article 015-Accuracy, robus (Security); Article 043-Conformity	291 Biometric identification					51
Ai Act	asse (Management): Article 003-Definitions, Article 005- Prohibited AI P (Biometric data)	292 Biometric characteristic 265 Algorithm	2				51
		15 Bias in Al system					51
		66 Security				Article 015	51
		170 Management				Article 043	51
		293 Biometric algorithm					51
Link	https://www.iso.org/obp/ui/en/#iso:std:iso-	OPTIONAL INFORMATION					
Scope/ Abstact	iec:9868:dis:ed-1:v1:en DIS This document establishes recommendations and requirements for the design, development,	Name and Surname Observations	Affiliation and Qualification		Linkedin other		
Full text	use and maintenance of biometric identification Foreword ISO (the International Organization for						
	Standardization) is a worldwide federation of						

New	STANDARD		Al Act	Mapping		Terminology New	Technical Committee 533 AI
Specification Relationship <b>Ai Act</b>	12182       -       : 2015       ISO/IEC TR         Framework for categorization of IT systems and software, and guide for applying it         Article 002-Scope, Article 006-Classification (Service)	Terms         252       Categorization         122       System         254       Software         255       Service         113       Stakeholder         257       IT system         118       Quality-in-use		% Variant Classification	Complementary	Al Act	35 35 35 35 35 35 35 35 35 35 35 35
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso-iec: tr:12182:ed-2:v1:en This TR specifies the manner in which categorizations of IT systems and software are organized and expressed Foreword	OPTIONAL INFORMATIC Name and Andrea Trenta Surname Observations			Linkedin other		Ħ
	ISO (the International Organization for Standardization) and IEC (the International IEC (the International ISO/IEC DTS Treatment of unwanted bias i classification and regression machine learninf tasks Article 060-Testing of high (Testing)	Terms 14 Bias 196 Testing 113 Stakeholder		% Variant	Complementary	Al Act	00 ▲ 00 00
		163 Data quality model					60 00 00 00 00 00 00 00 00 00
Scope/	https://www.iso.org/standard/84110.html	OPTIONAL INFORMATIC Name and Surname Observations	Affiliation and Qualification		Linkedin other		

New	STANDARD		Standard Sort	Al Act	Mapping		Terminology New	Technical Committe	e 533 Al
	The data presented have a value for resear	ch and not a leg	al value.					alopen Hostir devel	ng and oping
Specification Relationship with Ai Act	14971     -     : 2019     ISO       Application of risk management to medical devices       Article 009-Risk management (Residual risk): Article 009-Risk	Terms 159 Risk manage 170 Managemen 156 Risk analysis 158 Risk evaluat 238 Risk estimat 154 Residual risk	ement process tt s ion	asons	% Variant	Complementary	Article 009 Article 009 Article 005 Article 005 Article 007, Article 008, Art		ig and 30
Scope/ Abstact	https://www.iso.org/obp/ui/en/#iso:std:iso:14971: ed-3:v1:en This document specifies terminology, principles and a process for risk management of medical devices, including software as a medical device Foreword ISO (the International Organization for Standardization) is a worldwide federation of	OPTIONAL INFOR Name and Surname	MATION Affilia	tion and iffication		Linkedin other			90 ••••••••••••••••••••••••••••••••••••
		Terms			% Variant	Complementary	Al Act		
Specification Relationship with Ai Act	Hube vol-Beininder J., Artibe Uoz-Obje, Artice Uoz-Amendment. Ilieracy, Article 006-Classification, Article 007-Amendment. Ibiracy, Article 007-Clossification, Article 007-Amendment. vorsight, Article 012-PoSt-market mon, Article 017-Amend surveill, Article 017-EU database fo, Article 013- Transparency, Article 105-Accuracy, robus, Article 015-Accuracy, robus, Article 015-Accuracy, robus, Article 017-Audity managem, Article 007-Birks management	110     Verification a       235     Processes       4     AI systems       282     Formal meth       90     Evaluation			/8		Article 074	ticle 006, Article 007, Article 043, Article 1, Article 013, Article 018, Article 020	48 48 48 48 48 48 48
	(Lifecycle): Article 074-Market surveill (Verification and validation)	49 Lifecycle					Article 015, Article 017, Article 009		
	https://www.iso.org/standard/85072.html	OPTIONAL INFOR Name and Surname	Affiliat	tion and lification		Linkedin other			
Full text	AWI TS This document describes approaches and provides guidance on processes for the ISO/IEC AWI TS 17847 Information technology — Artificial intelligence — Verification and validation analysis of AI systems	Observations							

New	STANDARD	Standard Al Act Mapping	Terminology UNINFO O UNINFO
	The data procented by a surface for		New Technical Committee 533 Al
	The data presented have a value for researc		
	21221 - : ISO/IEC WD	Terms         % Variant         Complementary           299         Beneficial         Complementary         Complementary	Al Act Article 007
Specification	Beneficial AI systems	298 Benefit	Article 007 55
Relationship with	Article 003-Definitions, Article 002-Scope, Article 004-Al literacy, Article 006-Classification, Article 007-Amendment.	4 Al systems	Article 003. Article 002. Article 004. Article 006. Article 007. Article 043. Article 55
	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-		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
	Transparency an, Article 016-Obligations of, Article 020- Corrective acti (Al systems); Article 071-EU database fo	258 Use-cases	Article 007 55
	(User); Article 007-Amendment. to (Use-cases); Article 007- Amendment. to (Benefit); Article 007-Amendment. to (Beneficial)	124 User	Article 071 55
Link		OPTIONAL INFORMATION Name and Domenico Natale Affiliation and UNI CT 533 Linkedin Surname Qualification other	
	This document describes the benefits of Al systems as perceived by their stakeholders. Al	Surname Qualification other	
	system benefits		
	22443 - : ISO/IEC AWI	Terms % Variant Complementary 250 Societal concerns	Al Act
Specification	Guidance on addressing sociatal concerns and		50
Relationship with	ethical considerations Article 003-Definitions, Article 002-Scope, Article 004-Al	249 Ethical concerns	
Ai Act	literacy, Article 006-Classification, Article 007-Amendment. to, Article 043-Conformity asse, Article 014-Human oversight, Article 072-Post-market mon, Article 074-Market	49 Lifecycle	Article 015, Article 017, Article 009 50
	surveili, Article 071-EU database fo, Article 013- Transparency an, Article 016-Obligations of, Article 020- Corrective acti (AI systems); Article 015-Accuracy, robus,	4 Al systems	Article 003, Article 002, Article 004, Article 006, Article 007, Article 043, Article 014, Article 014, Article 014, Article 014, Article 013, Article 016, Article 020
	Article 017-Quality managem, Article 009-Risk management (Lifecycle)		
			▼
Link	https://www.iso.org/standard/87119.html	OPTIONAL INFORMATION Name and Affiliation and Linkedin Surname Qualification other	
Scope/ Abstact	AWI TS This document provides guidance on how	Surname Qualification other	
	concerns and ethical considerations during the life		
Full text	ISO/IEC AWI TS 22443 Information technology — Artificial intelligence —		
	Guidance on addressing societal concerns and		

New	STANDARD	Stand Sol		Mapping	[	Terminology	Technical Committee 533 Al
	The data presented have a value for researc						Hosting and developing
Specification	22989 - : 2022 ISO/IEC Artificial intelligence concepts and terminology	Terms       194     Artificial intelligence       64     Terms related to AI		% Variant	Complementary	Al Act Article 003, Article 001	26
Relationship with Ai Act	074 Marliet eventill Article 042 Transmission	206 Terms related to compu	ter vision				26
AIACI	matter (Artificial intelligence); Article 015-Accuracy, robus, Article 013-Transparency an (Cybersecurity); Article 004-Al	201 Terms related to data					26
	literacy (Knowledge)	202 Terms related to machin	ine learning				26
		205 Terms related to natura					26
		203 Terms related to neural					26
		204 Terms related to trustwo	orthiness				26
		28 Data quality reporting				Article 015	26
		215 Cybersecurity				Article 015, Article 013	26
		<sup>231</sup> Knowledge				Article 004	26
		76 Validation				Article 074, Article 013	26
							▼
	https://www.iso.org/obp/ui/en/#iso:staliso- iec:22989:ed-1:v1:en	OPTIONAL INFORMATION Name and Surname	Affiliation and UNI CT 533 Qualification	(member)	Linkedin https://www.linke other originalSubdoma	din.com/in/domenico-natale in=it	ə-a9b99812/?
ADSIACI	This document establishes terminology for AI and describes concepts in the field of AI. This document can be used in the development of	Observations					
<b>F H L L</b>	Foreword ISO (the International Organization for						
	Standardization) and IEC (the International						
	<b>22989</b> - <b>2</b> ; ISO/IEC AWI	Terms 297 Healthcare		% Variant	Complementary	Al Act	54
Specification	Part 2: HealthcareThis						
Relationship with Ai Act							
, , , , , , , , , , , , , , , , , , , ,							
Link		OPTIONAL INFORMATION					<b>↓</b>
Scope/	This desument estabilishes terminaless for Al and	Name and Surname	Affiliation and Qualification		Linkedin other		
Abstact	describes concepts in the fields of Al for healthcare.	Observations					
Full text							

New	STANDARD	Standard Al Act Mapping	Terminology New Technical Committee 533 AI
	The data presented have a value for researc	h and not a legal value.	A Hosting and developing
Relationship with Ai Act	23894       -       : 2023       ISO/IEC         Guidance on risk management         Article 010-Data and data g, Article 017-Quality managem (Design); Article 017-Quality management, Article 017-Quality management, Article 017-Quality management, Article 007-Quality management, Article 006-Classification, (Products)	Terms       % Variant       Complementary         101       Risk management       6       Leadership         34       Design       9       Evaluation         90       Evaluation       9       1         112       Monitoring       2       2         235       Processes       2       2         236       Products       1       1	Article 017, Article 009, Article 007       24         Article 017       24         Article 010, Article 017       24         24       24         25       24         26       24         27       24         28       24         29       24         29       24
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:23894:ed-1:v1:en This document provides guidance on how organizations that develop, produce, deploy or use products, systems and services that utilize artificial Foreword ISO (the International Organization for Standardization) and IEC (the International	OPTIONAL INFORMATION           Name and Surname         Domenico Natale Qualification         Affiliation and UNI CT 533 (member)         Linkedin https://www.linke other originalSubdoma           Observations	din.com/in/domenico-natale-a9b99812/?
	24027	Terms % Variant Complementary	
Relationship with Ai Act	Bias in Al systems and Al aided decision making Article 010-Data and data g, Article 017-Quality managem (Design): Article 015-Accuracy, robus, Article 017-Quality managem, Article 009-Risk management (Lifecycle)	51       Functional correctness         16       Characteristics of the data sets may be met at the level of individual data sets or combination         14       Bias         106       Data bias         34       Design         49       Lifecycle         107       Software testing         108       Social responsibility	13       14       15       16       17       18       19       110       12       13       13       14       15       16       17       18       19       110       12       13       13       13       14       15       16       17       18       19       19       110       12       13       14       15       16       17       18       19       19       10       10   <
	https://www.iso.org/obp/ui/en/#iso:std:iso-iec: tr:24027:ed-1:v1:en		din.com/in/domenico-natale-a9b99812/? in=it
Full text	This document addresses bias in relation to AI systems, especially with regards to AI-aided decision-making. Measurement techniques and Foreword ISO (the International Organization for Standardization) is a worldwide federation of	Observations	

New	STANDARD	Standa Sort		Mapping	[	Terminology	Technical Committee	
	The data presented have a value for researc	ch and not a legal value.					aiopen develo	g and pping
Relationship with Al Act	24028     -     : 2020     ISO/IEC TR       Overview of trustworhiness in Al	And Hor a legal value.       Terms       4     Al systems       135     Trustworthiness       265     Algorithm       266     Autonomy       25     Consistency       260     Data       39     Efficiency       268     Information       269     Machine learning       270     Neural network		% Variant	Complementary	Al Act Article 003, Article 002, Article 004, Arti O14, Article 072, Article 074, Article 071 Article 007 Article 010 Article 010 Article 010 Article 013		42 42 42 42 42 42 42 42 42 42
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso-iec:38507:ed-1:v1:en         This document surveys topics related to trustworthiness in Al systems         Foreword         ISO (the International Organization for Standardization) and IEC (the International	271 Personal data OPTIONAL INFORMATION Name and Domenico Natale Surname Observations	Affiliation and UNI CT 53 Qualification	33	Linkedin other	Article 000, Article 019		42
Relationship with <mark>Ai Act</mark>	24029 - 1 : 2021 ISO/IEC TR Assessment of the robustness of neural networks - Part 1 Overview Article 015-Accuracy, robus, Article 013-Transparency an (Robustness): Article 003-Definitions, Article 001-Subject matter (Artificial intelligence): Article 060-Testing of high (Testing)	Terms         194       Artificial intelligence         195       Artificial neural network         196       Testing         18       Robusteness         74       Training, validation, testing	ng datasets	% Variant	Complementary	A / Act Article 003, Article 001 Article 000 Article 015, Article 013 Article 010		21 21 21 21 21 
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso-iec: tr:24029:-1:ed-1:v1:en This document TR provides background about existing methods to assess the robustness of neural networks. Foreword ISO (the International Organization for Standardization) and IEC (the International	OPTIONAL INFORMATION Name and Surname Observations	Affiliation and Qualification		Linkedin other			•

New	STANDARD	ļ	Standard Sort	Al Act	Mapping	[	Terminology New	Technical Committee 533 Al
	The data presented have a value for research	and not a legal						Hosting and developing
	<b>24029</b> - <b>2</b> : 2023 ISO/IEC Assessment of the robustness of neural networks - Part 2 Methodology for the use of formal methods Article 015-Accuracy, robus, Article 013-Transparency an (Robusteness)	Terms       197     Domain       198     Bounded dom       199     Architecture       200     Time series       18     Robusteness	ain		% Variant	Complementary	Al Act All Act Anticle 015, Anticle 013	
Scope/ Abstact	https://www.iso.org/obp/ui/en/#iso.std:iso- iec:24029:-2:ed-1:v1:en	DPTIONAL INFORM Name and Surname		lion and Ification		Linkedin other		
Full text	Foreword ISO (the International Organization for Standardization) and IEC (the International	Terms			% Variant	Complementary	Al Act	
Specification Relationship with Ai Act	AWI Assessment of the robustness of neural networks - Part 3 Methodology for the use of formal							
Scope/	https://www.iso.org/standard/86901.html	DPTIONAL INFORM Name and Surname	Affiliat	tion and ification		Linkedin other		
Full text	ISO/IEC AWI 24029-3 Artificial intelligence (AI) — Assessment of the robustness of neural networks							

New	STANDARD		Standard Al Act	Mapping	[	Terminology New	Technical Committee 533 Al
	The data presented have a value for researc	ch and not a lega					Hosting and developing
Specification	24030 - : 2024 ISO/IEC TR	Terms 258 Use-cases		% Variant	Complementary	Al Act Article 007	36
Relationship		194 Artificial intelli	igence			Article 003, Article 001	36
with Ai Act	Harder out Deminions, Article out Coope, Article out 74	4 AI systems				Article 003, Article 002, Article 004, Article 014, Article 072, Article 074, Article 071, Article 074, Article 071,	e 006, Article 007, Article 043, Article 07 Visible 013, Antole 014, Antole 020
	https://www.iso.org/obp/ui/en/#iso:std:iso-iec:	OPTIONAL INFORM	Affiliation and		Linkedin		
Scope/ Abstact	tr:24030:ed-2:v1:en This document TR provides a collection of representative use cases of AI applications in a variety of domains.	Surname Observations	Qualification	_	other		
	Foreword ISO (the International Organization for Standardization) and IEC (the International						
	24368 - · 2022 ISO/IEC TB	Terms		% Variant	Complementary	Al Act	
Specification	24300     -     :     2022     ISO/IEC TR       Overview of ethical and societal concerns	249 Ethical conce	ms				34
Relationship	Article 001-Subject matter, Article 073-Reporting of se,	250 Societal conc					34
Ai Act		251 Ethical frame	work				34
		214 Safety				Article 001, Article 073, Article 006, Articl	e 007, Article 043, Article 014 34
Link	https://www.iso.org/standard/78507.html	OPTIONAL INFORM			Linkedin		
	TR This document provides a high-level overview of AI ethical and societal concerns.	Surname Observations	Quanitation		other		
	ISO/IEC TR 24368:2022 Information technology — Artificial intelligence — Overview of ethical and societal concerns						

New	STANDARD		Standard Sort	AI Act	Mapping	[	Terminology New	Technical Committee 533 AI
	The data presented have a value for researc	ch and not a legal	value.					Hosting and developing
	24970 - : ISO/IEC AWI Al system logging Article 012-Record keeping (Traceability): Article 017-Quality managem Article 008-Risk management, Article 012- Record keeping, Article 002-Classification, Article 017- Amendment. to (Risk management): Article 012-Record keeping (Logging)	Terms 245 Logging 73 Traceability 101 Risk managen	nent		% Variant	Complementary	Al Act Anticle 012 Anticle 012 Anticle 017, Anticle 009, Anticle 012, Anticle	22 2 2006, Article 007 22
	https://www.iso.org/standard/88723.html	OPTIONAL INFORM Name and Domenic Surname		on and UNI cation		Linkedin other		<del>_</del>
Full text	requirements and a supporting information model for logging of events in AI systems. This document	Observations						
	25010	Terms			% Variant	Complementary	Al Act	
Specification	25010 - : 2023 ISO/IEC SQuaRE - Product quality model	207 Functional sui						27
	Article 015-Accuracy, robus (Security); Article 001-Subject	208 Performance e 98 Compatibility 210 Interaction cap						27 27 27
		211 Reliability						27
		66 Security					Article 015	27
		99 Maintainability						27
		213 Flexibility						27
		214 Safety					Article 001, Article 073, Article 006, Article	2007, Article 043, Article 014
Link	https://www.iso.org/obp/ui/en/#iso:std:iso-	OPTIONAL INFORM						
Scope/ Abstact	iec:25010;ed-2:v1:en This document defines a product quality model, which is applicable to ICT (information and communication technology) products and software	Name and Domenic Surname	o Natale Affiliatio Qualifi	on and UNI CT 504 ( cation	president))	Linkedin iso25000.it other		
	Foreword ISO (the International Organization for Standardization) and IEC (the International							

New	STANDARD		Standard Al Act	Mapping	l	Terminology New	Technical Committee 533 AI
	The data presented have a value for researc	ch and not a legal	l value.				Hosting and developing
Relationship with <mark>Ai Act</mark>	<b>25012</b> -       : 2008       ISO/IEC         Data quality model         Article 017-Quality managem, Article 005-Prohibited AI P,         Article 014-EU database fo (Accessibility): Article 015-         Accuracy, robus, Article 013-Transparency an (Accuracy):         Article 010-Data and data g (Completic): Article 017-Quality         managem (Compliance): Article 010-Data data g         (Consistency): Article 012-Record keeping (Traceability):         Article 010-Data and data g (Data quality)	Induction     Terms       2     Accuracy       20     Completeness       27     Currentness       21     Compliance       26     Credibility		% Variant	Complementary	Al Act Article 015, Article 013 Article 017	38 38 38 38 38
		1         Accessibility           25         Consistency           39         Efficiency           75         Understandab           73         Traceability           56         Precision	bility			Article 017, Article 07, Article 071 Article 010 Article 010 Article 012	38 38 39 39 39 39 39 39 39 39 39 39
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:25012:ed-1:v1:en This International Standard defines a general data quality model for data retained in a structured format within a computer system. Foreword ISO (the International Organization for Standardization) and IEC (the International	116     Data quality       OPTIONAL INFORM       Name and Domenic       Surname       Observations		504	Linkedin other	Article 010	30 V
Specification	25019 - : 2023 ISO/IEC Quality-in-use model	Terms 100 Post-market		% Variant	Complementary	Al Act Article 017, Article 072	23
Relationship with <mark>Ai Act</mark>	Article 017-Quality managem, Article 005-Prohibited AI P,	112     Monitoring       113     Stakeholder       90     Evaluation       1     Accessibility       97     Usability				Article 017, Article 005, Article 071	25 25 25 25 25 25 25
		116     Data quality       115     Customer       117     Information sy	ystem			Article 010	25 25 25 25 25
		79 Organization 118 Quality-in-use 119 Risk				Anticle 020	25 25 25
Scope/ Abstact	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:25019:ed-1:v1:en This document defines a quality-in-use model composed of three characteristics (which are further subdivided into sub-characteristics) that Foreword	OPTIONAL INFORM Name and Domenic Surname Observations		504 (president)	Linkedin iso25000.it other		
	ISO (the International Organization for Standardization) and IEC (the International						

New	STANDARD		Standard Al Act	Mapping	l	Terminology New	Technical Committee 533 Al
	The data presented have a value for researc	h and not a legal	l value.				Hosting and developing
	25024 - : 2015 ISO/IEC Measurement of data quality	Terms           2         Accuracy           21         Compliance		% Variant free of errors complete	Complementary	Al Act Article 015, Article 013 Article 017	2
	Article 017-Quality managem, Article 005-Prohibited AI P, Article 071-EU database to (Accessibility): Article 015- Accuracy, robus, Article 013-Transparency an (Accuracy): Article 027 Outlinemes of Complexity Article 040 Outline	1 Accessibility		access		Article 017, Article 005, Article 071	2
	Article 017-Quality managem (Compliance): Article 010-Data and data g (Consistency): Article 015-Accuracy robus (Measurement and method): Article 010-Data and data g (Quality criteria): Article 012-Record keeping (Traceability): Article 010-Data and data g Article 010-Data and data g	50 Measurement				Article 015	2
	Article 010-Data and Data g (Training, Vancaulov, Issing diatasets), Article 014-Martet Surveill, Article 013- Transparency an (Validation); Article 010-Data and data g, Article 012-Record keeping, Article 011-EU database fo (Data)	23 Confidentiality 11 Balance	у	personal data			2
	(Data)	26 Credibility			complementary		2
		25 Consistency			complementary	Article 010	2
		27 Currentness			complementary		2
		<ul> <li>76 Validation</li> <li>40 Eliminate or re</li> </ul>	educe biased output		complementary	Article 074, Article 013	2
		57 Quality criteria	a		complementary	Article 010	2
Link	https://www.iso.org/obp/ui/en/#iso:std:iso-	OPTIONAL INFORM	NATION				<u> </u>
Scope/ Abstact Full text	iec:25024:ed-1:v1:en This International Standard defines data quality measures for quantitatively measuring the data quality in terms of characteristics defined in Foreword ISO (the International Organization for	Name and Domenic Surname	co Natale Affiliation and UNI CT 50 Qualification	4 (president)	Linkedin iso25000.it other		
l	Standardization) and IEC (the International	Terms		% Variant	Complementary	4/ 4-4	
Specification	25058     -     : 2024     ISO/IEC TS       Guidance for quality evaluation of Al systems	35 Quality model	I	% Panan	Complementary	AI ACI	47
Relationship with	Article 017-Quality managem, Article 009-Risk management,	<ul> <li>90 Evaluation</li> <li>51 Functional corr</li> </ul>	rrectness				47
	Article 012-Kecord keeping, Article 006-Classification, Article 007-Amendment. to (Risk management)	78 Functional ada	laptability				47
		280 Functional app	propriateness				47
		<ul><li>279 Functional con</li><li>208 Performance e</li></ul>					47
		97 Usability	enciency				47
		207 Functional suit	itability				47
		<sup>101</sup> Risk managem				Article 017, Article 009, Article 012, Article	
		250 Societal conce 131 Societal risk	erns				47
							<b>•</b>
	https://www.iso.org/obp/ui/en/#iso:std:iso-iec:	Surname	Affiliation and UNI CT 50 Qualification	4	Linkedin other		
Abolaci	evaluation of artificial intelligence (AI) systems using an AI system quality model.	Observations					
	Foreword ISO (the International Organization for Standardization) is a worldwide federation of						

New	STANDARD	Stand Sol		Mapping	[	Terminology New	Technical Committee	533 AI
	The data presented have a value for researd	ch and not a legal value.					a ppen Hosting develo	g and oping
	25059 - : 2023 ISO/IEC Quality model for Al Systems Article 017-Quality managem, Article 005-Prohibited Al P, Article 017-EU database fo (Accessibility): Article 017-Quality managem (Article 003-Definitions, Article 002-	Terms       5     Annotation       35     Quality model       4     Al systems		% Variant	Complementary	AI Act Article 010 Article 002, Article 002, Article 003, Article 015, Article 002, Article 003, Article 011, A	s 106, Article 107, Article 118, Article rticle 013, Article 108, Article 020	19 <b>A</b> 19 19
	Scopē "Article 004-Ali literacy, Article 006-Classification, Article 017-Ameridment. to, Article 047-Conformity asse, Article 014-Human oversight, Article 072-Post-market mon, Article 014-Human oversight, Article 072-Post-market mon, Article 014-Itansparency an, Article 016-Obligations of, Article 013-Transparency an, Article 016-Obligations of, Article 010-Corrective act, (Al systems); Article 010-Data and data g, (Annotation); Article 015-Accuracy, robus, Article 013- Transparency an, (Robusteness); Article 016-Accuracy, nobus, (Security); Article 013-Transparency an, (Transparency)	3     Al models       1     Accessibility       95     Controllability       78     Functional adaptability       64     Terms related to Al       66     Security       97     Usability       98     Compatibility       98     Compatibility       243     Transparency		Cybersecurity Interaction capabi	ility	Article 017 Article 017, Article 005, Article 071 Article 015 Article 015 Article 013		19 19 19 19 19 19 19 19 19 19
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:25059:ed-1:v1:en This document outlines a quality model for Al systems and is an application-specific extension to the standards on SQuaRE. The characteristics Foreword ISO (the International Organization for Standardization) and IEC (the International	OPTIONAL INFORMATION Name and Domenico Natale Surname Observations	Affiliation and UNI CT 53 Qualification UNI CT 50	3 (member) 4 (president)	Linkedin https://www.linke other originalSubdoma	adin.com/in/domenico-natale in≕it	ə-a9b99812/?	
	25050 1	Terms		% Variant	Complementary			
Specification	25059 - 1 : ISO/IEC AWI Quality model for AI systems	3 AI models				Article 017		56
Relationship	Article 017-Quality managem (AI models); Article 003-	4 AI systems				Article 003, Article 002, Article 004, Article 014, Article 072, Article 074, Article 071, A	e 006, Article 007, Article 043, Article Irticle 013, Article 016, Article 020	56
with Ai Act	Dennitions, Article 002-Scope, Article 004-Ai literacy, Article 006-Classification, Article 007-Amendment. to, Article 043-Conformity asse, Article 014-Human oversight,	255 Service				Article 002, Article 006		56
	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 (Al	153 Measurement		measuring		Article 009		56
	systems); Article 009-Risk management (Measurement); Article 001-Subject matter, Article 073-Reporting of se, Article 006-Classification, Article 007-Amendment. to,	90 Evaluation		evaluating				56
	Article 043-Conformity asse, Article 014-Human oversight (Safety); Article 002-Scope, Article 006-Classification (Service)	214 Safety				Article 001, Article 073, Article 006, Article	e 007, Article 043, Article 014	56
		210 Interaction capability						56
Link	https://www.iso.org/standard/88234.html	OPTIONAL INFORMATION						
Scope/ Abstact	This document outlines quality models for Al	Name and Surname Observations	Affiliation and Qualification		Linkedin other			
Full text								

New	STANDARD		Standard AI Act	Mapping		Terminology New	Technical Committee 533 AI
	The data presented have a value for research	h and not a lega	al value.				Hosting and developing
	25223 - : 2024 ISO/IEC AWI	Terms 4 Al systems		% Variant	Complementary	Al Act Article 003, Article 002, Article 004, Artic 014, Article 072, Article 074, Article 071,	e 006, Article 007, Article 043, Article triticle 013, Article 016, Article 020
	Guidance and requirements for uncertainty quantification in AI systems Article 003-Definitions, Article 002-Scope, Article 004-AI liferac, Article 006-Classification, Article 007-Amendment.	265 Algorithm					58
AI ACI	[iteracy Article 006-Classification Article 007-Amendment. to Article 043-Conformity asse Article 014-Human oversight Article 072-Post-market mom Article 074-Market surveill Article 071-EU database fo Article 013- Transparency an Article 106-Obligations of Article 020-	309 Statistical cor 310 Conficence le					58
	Corrective acti (AI systems); Article 013-Transparency an (Transparency); Article 010-Data and data g, Article 012- Record keeping, Article 071-EU database fo (Data)	276 Interpretability	ty				58
		269 Machine learn 311 Measure	ning				58
		312 Probability m	leasure				58
		313 Random varia	able				58
		314 Simulatability	/				58
		122 System					58
Link	https://www.iso.org/standard/89475.html	OPTIONAL INFORM	MATION ico Natale Affiliation and UNI CT 5 Qualification	33	Linkedin other		
ADSIACI	Abstract This document specifies general and technical guidance and requirements for the development	Surname Observations	Quaincation				
Full text	<u></u>						
	26514 - 2022 ISO/IEC/IEEE	Terms		% Variant	Complementary		48
Specification	20014     -     : 2022     ISO/IEC/IEEE       Design and development of information for users	34 Design				Article 010, Article 017	
Relationship with	Article 010-Data and data g, Article 017-Quality managem	124 User 268 Information				Article 071 Article 013	46
Ai Act	Transparency an (Information)						
	https://www.iso.org/obp/ui/en/#iso:std:iso-iec- ieee:26514:ed-1:v1:en	OPTIONAL INFORM Name and Surname	MATION Affiliation and UNI TC 5 Qualification	04	Linkedin other		
Absiaci	for designers and developers of information for users of software. It describes how to establish	Observations		1			
	Foreword ISO (the International Organization for Standardization) and IEC (the International						

New	STANDARD		andard Sort	Al Act	Mapping	[	Terminology New	Technical Committee 533 AI
	The data presented have a value for research	h and not a legal val	ıe.					Hosting and developing
Relationship with <mark>Ai Act</mark>	27000 - : 2018 ISO/IEC Information security management system - Overview and vocabulary Article 015-Accuracy, robus (Measurement and method): Article 015-Accuracy, robus (Measurement and method): Article 017-Aunolity managem, Article 006-Classification, Article 007-Amendment b (Risk management): Article 003- Definitions, Article 018-Documentation k (Conformity): Article 007-Amendment b (Documented information): Article 007-Binaton with, Article 011-Genhald Accum, Article 007-Binaton with, Article 016-Bination k, Article 007-Binaton with, (Conformity): Article 009-Risk management (Measurement): Article 009-Risk management (Measurement): Article 009-Risk wanagement (Measurement): Article 009-Risk wanagement (Residual risk): Article 009-Risk management (Risk evaluation)	Terms         137       Access control         138       Attack         139       Authentication         140       Authenticity         10       Authenticity         10       Auditability         105       Competence         23       Confidentiality         143       Consequence         144       Conformity         143       Consequence         144       Conformity         145       Documented inform	ation		% Variant	Complementary	Al Act	
Link	https://www.iso.org/obp/ui/en/#iso:std:iso- ieo:27000:ed-5:v1:en	146 Governance of info OPTIONAL INFORMATIC Name and Surname	N Affilia	surity		Linkedin other		20
Scope/ Abstact Full text	This document provides the evention of	20bservations	Gua			Uurei		
	00110	Terms			% Variant	Complementary	AI Act	
Specification Relationship with		2 Accuracy 128 Freedom from risk					Article 015, Article 013	49
Ai Act	(Accuracy): Article 060-Testing of high (Testing): Article 007- Amendment. to (Autonomy): Kriticle 013-Tansparency an (Metrics): Article 043-Conformity asse (Assessment)	265 Algorithm 266 Autonomy					Article 007	49
		14 Bias						49
		<ul><li>283 Deep learning</li><li>244 Explainability</li></ul>						49
		276 Interpretability						49
		56 Precision 274 Robot						49
		284 Test data						49
		285 Metrics					Article 013	49
Link		OPTIONAL INFORMATIC Name and Domenico Na	tale Affilia	ation and UNI CT 504		Linkedin		
Scope/ Abstact	This desurrent TD (2020) accuides an introduction	Surname Observations	Qua	lification		other		
Full text	Foreword ISO (the International Organization for Standardization) and IEC (the International							

New	STANDARD		Standa Sort		Mapping	[	Terminology New	Technical Committee 533 AI
	The data presented have a value for resear	ch and not a le	gal value.					a Hosting and developing
Specification	31000 - : 2018 ISO Risk management - Guidelines	Terms 79 Organizatio 101 Risk mana			% Variant	Complementary	Al Act Article 017, Article 009, Article 012, Artic	37 A11616 007 37
Relationship with <mark>Ai Act</mark>	Article 017-Quality managem, Article 009-Risk management, Article 012-Record keeping, Article 006-Classification, Article 007-Amendment. to (Risk management)	113 Stakeholde						37
Link		OPTIONAL INFO	RMATION					v
	https://www.iso.org/obp/ui/en/#iso:std:65694:en	Name and Surname		Affiliation and Qualification		Linkedin other		
Abstact	ISO 31000 provides guidelines on managing risks faced by organizations.	Observations						
	Foreword ISO (the International Organization for Standardization) is a worldwide federation of							
	31010 - 2019 IEC	Terms			% Variant	Complementary	Al Act	
Specification	STUTU     -     : 2019     IEC       Risk assessment techniques	237 Risk asses		lues				29
	Article 015-Accuracy, robus, Article 010-Data and data g (Data collection processes)	79 Organizati						29
Ai Act	(Data collection processes)	112 Monitoring						29
		29 Data collec	ction processe	s			Article 015, Article 010	29
1 1-1-			RMATION					•
	https://www.iso.org/obp/ui/en/#iso:std:iec:31010: ed-2:v1:en,fr	Name and Surname		Affiliation and Qualification		Linkedin other		
Scope/ Abstact	Not available	Observations						
Full text	IEC 31010							
	Edition							

New	STANDARD		Standa Sort		Mapping		Terminology New	Technical Committee 533 Al
	The data presented have a value for researc	ch and not a	a legal value.					Hosting and developing
Specification	38500     -     : 2024     ISO/IEC       Governance of IT for the organization	Terms 111 Gover 170 Manag	nance		% Variant	Complementary	AI Act Article 010 Article 043	40 40
Scope/ Abstact	Article 010-Data and data g (Governance); Article 043- Conformity asse (Management)           Interpret Article 043-           Interpret Article 043- <tr< td=""><td>OPTIONAL I</td><td>NFORMATION</td><td>Affiliation and UNI CT 504 Qualification</td><td></td><td>Linkedin  other</td><td></td><td></td></tr<>	OPTIONAL I	NFORMATION	Affiliation and UNI CT 504 Qualification		Linkedin other		
	Information technology — Governance of IT for the organization							
	38507 - : 2022 ISO/IEC	Terms 111 Gover			% Variant	Complementary	Al Act Article 010	41
Specification	Governance implications of the use of AI by organizations	194 Artifici	al intelligence				Article 003, Article 001	41
Relationship with <mark>Ai Act</mark>	Article 010-Data and data g (Governance); Article 003- Definitions Article 001-Subject matter (Artificial intelligence);	79 Organ	ization					41
	Article 006-Classification (Decision-making)	256 Decisi					Article 006	41
l ink			NFORMATION					
Liilk Coc (	https://www.iso.org/search.html?		Domenico Natale	Affiliation and UNI CT 504 Qualification		Linkedin other		
Absiaci	the governing body of an organization to enable and govern the use of Artificial Intelligence (AI), in	Observations						
	ISO/IEC 38507:2022 Information technology — Governance of IT — Governance implications of the use of artificial							

New	STANDARD	Stand Sol		Mapping		Terminology New	Technical Committee 533 Al
	The data presented have a value for researd						Hosting and developing
		Terms		% Variant	Complementary	Al Act	
	42001 - : 2023 ISO/IEC	80 Cleaning				Article 010, Article 017	14
	Management system	87 Planning				Article 017	14
Relationship with Ai Act	Article 015-Accuracy, robus (Measurement and method); Article 010-Data and data g, Article 017-Quality managem (Cleaning); Article 017-Quality managem (Leadership); Article	88 Support					14
	[Vecaming], Article or Zolani, Indiadimi. [Lebools ship], Article 017-Quality managem (Planning), Article 017-Quality managem, Article 008-Risk management, Article 012- Record keeping, Article 006-Classification, Article 007- Amendment. to (Risk management); Article 017-Quality managem (Accountability)	89 Operation					14
		90 Evaluation					14
		91 Improvement					14
		92 Acquisition					14
		50 Measurement and meth	od			Article 015	14
		79 Organization 86 Leadership				Article 017	14
		101 Risk management				Article 017, Article 009, Article 012, Artic	
		105 Competence					14
							Ŧ
	https://www.iso.org/obp/ui/en/#iso:std:iso- iec:42001:ed-1:v1:en	OPTIONAL INFORMATION Name and Domenico Natale	Affiliation and UNI CT 53 Qualification	3 (member)	Linkedin https://www.linke	din.com/in/domenico-natal	e-a9b99812/?
Scope/	This document specifies the requirements and provides guidance for establishing, implementing,	Surname Observations	Quanication		other originalSubdoma	un 1=11	
Full text	maintaining and continually improving an AI Foreword						
	ISO (the International Organization for Standardization) and IEC (the International						
		Terms		% Variant	Complementary	Al Act	
Specification	42005 - : 2024 ISO/IEC DIS	79 Organization					62
Relationship	AI system impact assessment	4 AI systems				Article 003, Article 002, Article 004, Articl 014, Article 072, Article 074, Article 071, J	le 006, Article 007, Article 043, Article 62 Article 013, Article 016, Article 020
with Ai Act	Article 003-Definitions. "Article 002-Scope., Article 004-Al 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 datases fo, Article 013-	325 Impact assessment					62
	Transparency an, Article 016-Obligations of, Article 020- Corrective acti (Al systems)						
		OPTIONAL INFORMATION					<b>•</b>
	https://www.iso.org/obp/ui/en/#iso:std:44545:en	Name and Surname	Affiliation and Qualification		Linkedin other		
ADSIACI	This document provides guidance for organizations performing AI system impact assessments for individuals and societies that can	Observations					
Full text							

New	STANDARD	Stand Sor		Mapping	[	Terminology	UNINFO	
	The data presented have a value for researc		<u>.</u>				Hosting a developin	nd ng
Relationship	42006 - : 2024 SO/IEC DIS	Terms         324       Auditing and certification         144       Conformity         286       Assessment         66       Security         4       Al systems		% Variant	Complementary	Al Act Article 043, Article 043, Article 016, Articl Article 043 Article 043 Article 043 Article 045 Article 015 Article 015 Article 015, Article 072, Article 074, Article 071, A	este (	
	https://www.iso.org/standard/44546.html	OPTIONAL INFORMATION Name and Surname Observations	Affiliation and Qualification		Linkedin other			
Relationship	62304 - : 2006 IEC Medical device - Software life cycle processes Article 015-Accuracy, robus, Article 017-Quality managem, Article 009-Risk management (Lifecycle)	Terms         49       Lifecycle         235       Processes         254       Software		% Variant	Complementary	AI Act Article 015, Article 017, Article 000		
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iec:62304: ed-1:v1:en IEC This standard defines the life cycle requirements for medical device software. The set of processes, activities, and tasks described in this FOREWORD 1) The International Electrotechnical Commission (IEC) is a worldwide	OPTIONAL INFORMATION Name and Surname Observations	Affiliation and Qualification		Linkedin other			

New	STANDARD	Sort	AI Act Mapping	[	Terminology New	Technical Committee 533 Al
Relationship with Ai Act	The data presented have a value for researce         82079       -       1       : 2019       IEC/IEEE         IEC Part 1: principles and general requirements         Article 010-Data and data g, Article 017-Quality managem (Dasgin): Article 011-Technical docum, Article 043-Conformity asse, Article 018-Documentation k (Technical documentation): Article 019-Post-market mon, Article 016- Obligations of, Article 019-Automatically g (Documentation)	ch and not a legal value.  Terms  247 Documentation  34 Design  248 Information quality  247 Documentation  246 Technical documentation	% Variant	Complementary	Al Act Article 012, Article 019 Article 010, Article 017 Article 010, Article 017 Article 072, Article 018, Article 019 Article 011, Article 018, Article 018	33 A 33 33 33 33 33 33 33 33 33 33 33 33 33
Scope/ Abstact Full text	https://www.iso.org/obp/ui/en/#iso:std:iec- ieee:82079:-1:ed-2:v1:en,fr ISO/IEEE 82079-1 provides general principles and detailed requirements for the design and formulation of all type of instruction for use that Preparation of information for use (instructions for use) of products	OPTIONAL INFORMATION Name and Affiliation a Surname Oualifical Observations	and UNI tion	Linkedin other		v