New	TI	ERMINO	LOGY	Standard Al Act	Mapping	Terminology Alphabetical ID	Technical Committee 533
	The 6	data presented have a va □ Legislation ☑ Products qua □ Processes □ Altro	alue for research and not a lequality	gal value. Acceptability			Hosting and developing
		☐ Legislation ☑ Products qui		Access control			
	1	☐ Legislation ☐ Products que		Accessibility			
	273	□ Leaislation □ Products au		Accountability			
	2	☐ Processes ☐ Altro ☐ Legislation ☐ Products qu.☐ Processes ☐ Altro	uality	Accuracy			
	92	☐ Processes ☐ Altro ☐ Legislation ☐ Products qua ☐ Processes ☐ Altro		Acquisition			
	83	☐ Legislation ☐ Products qua ☐ Processes ☐ Altro		Aggregation			
		☐ Processes ☐ Altro ☐ Legislation ☐ Products quantum ☐ Processes ☐ Altro		Al application			
				Al Ecosystem			
	264			Al literacy			
				Al models			
	3	☐ Legislation ☑ Products que ☐ Processes ☐ Altro ☐ Legislation ☐ Products que					
		☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Al system lifecycle			
	4	☐ Legislation ☑ Products que ☐ Processes ☐ Altro ☐ Legislation ☑ Products que		Al systems			
		☐ Legislation ☑ Products que ☐ Processes ☐ Altro ☐ Legislation ☑ Products que		Algorithm			
		☐ Legislation ☑ Products que		Algorithmic transparency			
	164			Analitics			
	5	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Annotation			
	6	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Applicable, as regards the p	ersons or groups		
	7	☐ Legislation ☑ Products que		Appropriate confidentiality			
	8	☐ Legislation ☐ Products que ☐ Processes ☐ Altro	-		etect, prevent and mitigate po	ossible biases identified	
	9	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Appropriate statistical prope	erties		
		☐ Legislation ☑ Products que		Architecture			
		☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Artificial intelligence			
	195	<u></u>		Artificial neural network			
	85	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Asessment procedures			
	286	☐ Legislation ☐ Products que ☑ Processes ☐ Altro		Assessment			
	84	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Assessment datasets			
	77	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Assessment of the availabil	ity		
	138	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Attack			
	172	☐ Legislation ☐ Products que ☐ Processes ☐ Altro		Audit and assessment			
	10	☐ Legislation ☒ Products que ☐ Processes ☐ Altro		Auditability			
	139	☐ Legislation ☑ Products que ☐ Processes ☐ Altro	uality	Authentication			
	140	☐ Legislation ☑ Products que ☐ Processes ☐ Altro	vality	Authenticity			
	266	☐ Legislation ☒ Products que ☒ Processes ☐ Altro	vality	Autonomy			
	141	☐ Legislation ☑ Products que ☐ Processes ☐ Altro	uality	Availability			
	11	☐ Legislation ☐ Products que ☐ Processes ☐ Altro	ality	Balance			
	12	☐ Legislation ☐ Products que ☐ Processes ☐ Altro	uality	Benchmark and measurement	ent methodologies		
	299	☐ Legislation ☒ Products quantum Processes ☐ Altro	uality	Beneficial			
	126	☐ Legislation ☑ Products que	uality	Beneficialness			

New	TI	ERMINOLOGY	Standard Al Act Mapping Terminology Alphabetical ID Technical Committee 533 Al
		data presented have a value for research and not a leg	al value. Hosting and developing
	298		Benefit
	14	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Bias
	13	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Bias detection and correction
	15	□ Legislation ☑ Products quality □ Processes □ Altro	Bias in AI system
	293	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Biometric algorithm
	292		Biometric characteristic
	290	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Biometric data
	291	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Biometric identification
	198	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Bounded domain
	109	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Busness requirements
	252	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Categorization
	16	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Characteristics of the data sets may be met at the level of individual data sets or combination
	17	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Characteristics or elements that are particular to the specific geographical, contextual, behavioural
	253	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Classification
	80	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Cleaning
	178	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Cloud service
	301	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Clustering
	98	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Compatibility
	105	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Competence
	19	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Complete
	20	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Completeness
	21	Legislation	Compliance
	147	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Compliance with the requirements
	310	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Conficence level
	23	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Confidentiality
	144	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Conformity
	143	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Consequence
	25	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Consistency
	305	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Contact
	114	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Context of use
	95	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Controllability
	278	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Controller
	26	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Credibility
-	27	□ Legislation □ Products quality ■ Processes □ Altro	Currentness
	115	□ Legislation □ Products quality □ Processes □ Altro	Customer
	215	□ Legislation □ Products quality ☑ Processes □ Altro	Cybersecurity
		□ Legislation ☑ Products quality □ Processes □ Altro	Data
		□ Legislation ☑ Products quality □ Processes □ Altro	Data bias
	29	□ Legislation □ Products quality ☑ Processes □ Altro	Data collection processes
		2000000 [J/Will	

New		ERMINOLOGY data presented have a value for research and not a leg.	Standard Al Act Mapping Terminology Alphabetical ID Technical Committee 533 Al al value.
			Data decommisionig
	174	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data format
	166	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Data governance
	22	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data holder
	183	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data labelling
	30	□ Legislation ☑ Products quality □ Processes □ Altro	Data life cycle
	31	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Data processed are secured, protected, subject to suitable safeguards, including strict controls
	167	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data provenance
	116	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data quality
	184	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Data quality assessment
	169	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data quality culture
	165	□ Legislation □ Products quality ☑ Processes □ Altro	Data quality management
	171	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data quality management lifecycle
	163	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data quality model
	168	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Data quality plan
	180	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data quality process principles
	181	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data quality process validation
	28	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data quality reporting
	186	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data quality risk management
	182	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Data requirements
	319	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Data set
	32	□ Legislation □ Products quality ☑ Processes □ Altro	Data set measure for bias
	162	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data user
	33	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Data-preparation processing
	320	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Database
	103	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Datasets
	256	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Decision-making
	94	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Decommissioning
	283	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Deep learning
	217	Legislation □ Products quality □ Processes □ Altro	Democracy
	223	Legislation □ Products quality □ Processes □ Altro	Deployers
	34	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Design
	125	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Direct user
	288	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Disability
	36	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Diversity
	247	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Documentation
	37	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Documentation of the access, to avoid misuse and ensure that only authorised persons
	145	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Documented information
	197	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Domain

New		ERMINOLOGY lata presented have a value for research and not a legi		apping	Terminology Alphabetical ID	Technical Committee 533 AI
	129	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Economic risk			Continued according
	232	Legislation	Education			
	38	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Effectiveness			
	39	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Efficiency			
	40	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Eliminate or reduce biased output			
	82	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Enrichment			
	218	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Environmental protection			
	130	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Environmental risk			
	188	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Establish enabling environment for	data quality governance		
	249	□ Legislation □ Products quality □ Processes □ Altro	Ethical concerns			
	251	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Ethical framework			
	287	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Ethical review			
	304	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Ethical risk			
	90	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Evaluation			
	41	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Examination of biases, health and s	safety of persons		
	134	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Experience			
	244	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Explainability			
	213	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Flexibility			
	282	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Formal method			
	42	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Formulation of assumptions (inform	nation that the data are supp	osed to measure)	
	43	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Free of errors			
	128	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Freedom from risk			
	78	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Functional adaptability			
	280	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Functional appropriateness			
	279	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Functional completeness			
	51	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Functional correctness			
	275	□ Legislation ☑ Products quality □ Processes □ Altro	Functional safety			
	104	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Functional setting			
	207	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Functional suitability			
	209	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Fundamental rights			
	44	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Fundamental rights or lead to discri	mination prohibited under U	nion law	
	111	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Governance			
	146	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Governance of information security			
	148	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Governing body			
	220	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Harmful effects			
	212	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Health			
	132	□ Legislation ☑ Products quality □ Processes □ Altro	Health risk			
	297	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Healthcare			
	173	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Horizontal aspects			

New		ERMINOLOGY data presented have a value for research and not a lega	Alphabetical ID Tec	thnical Committee 533 Al along Hosting and developing
	45	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	How to measure, metrology	
	46	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	HR AI Systems	
	221	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	HR High-risk	
	267	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Human Factor	
	133	☐ Legislation ☑ Products quality☐ Processes ☐ Altro	Human life risk	
	190	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Human resource management process	
	216	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Human-centric	
	24	☐ Legislation ☑ Products quality☐ Processes☐ Altro	Identifiability	
	226	☑ Legislation □ Products quality □ Processes □ Altro	Importers	
	91	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Improvement	
	241	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Incident	
	262	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Industrial data	
	268	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Information	
	248	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Information quality	
	149	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Information security	
	117	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Information system	
	219	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Innovation	
	306	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Input data	
	210	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Interaction capability	
	47	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Interaction with natural person or other systems	
	150	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Internal context	
	276	☐ Legislation ☑ Products quality☐ Processes☐ Altro	Interpretability	
	303	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Intervenability	
	257	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	IT system	
	231	☑ Legislation □ Products quality □ Processes □ Altro	Knowledge	
	189	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Knowledge acquisition	
	192	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Knowledge management process	
	102	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Labelling	
	86	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Leadership	
	48	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Level declaration & instruction of use	
	151	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Level of risk	
	49	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Lifecycle	
	234	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Literacy	
	224	Legislation	Located in a third country with output used in the Union	
	225	Legislation	Located in the Union	
	228	Legislation	Location	
	245	□ Legislation ☑ Products quality □ Processes □ Altro	Logging	
	302	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Logs	
	269	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Machine learning	

New	TI	ERMINOLOGY	Standard Al Act Mapping Terminology
			Alphabetical ID Technical Committee 533 Al
	99	data presented have a value for research and not a legation ☐ Products quality ☐ Processes ☐ Altro	al value. Maintainability Hosting and developing
	193	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Maintenance process
	170	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Management
	152	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Management system
	176	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Management system integration
	175	□ Legislation □ Products quality ☑ Processes □ Altro	Managing of data quality dependencies
	239	□ Legislation □ Products quality ☑ Processes □ Altro	Market for medical or safety reasons
	261	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Master data
	311	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Measure
	153	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Measurement
	50	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Measurement and method
	285	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Metrics
	112	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Monitoring
	270	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Neural network
	142	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Non-repudiation
	277	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro	Ontology
	89	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Operation
	79	Legislation	Organization
	52	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Origin of data
	317	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	out-of-distribution data
	318	☐ Legislation ☑ Products quality☐ Processes ☐ Altro	Outlier
	177	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Outsourcing
	208	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Performance efficiency
	271	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Personal data
	53	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Personal data are not to be transmitted, transferred or otherwise accessed by other parties
	54	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Personal data, the original purpose of the data collection
	87	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Planning
	55	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Portability
	100	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Post-market
	56	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Precision
	93	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Preparation
	312	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Probability measure
	235	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Processes
	227	Legislation	Product manufacturers
	236	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Products
	229	Legislation	Products covered by Union harmonization legislation
	307	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Protection of personal data
	222	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Providers
	259	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Quality characteristics

New		ERMINOLOGY lata presented have a value for research and not a legit	Standard Al Act	Mapping	Terminology Alphabetical ID	Technical Committee 533 Al
	57	□ Legislation □ Products quality □ Processes □ Altro	Quality criteria			developing
	289	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Quality management			
	191	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Quality management process			
	35	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Quality model			
	118	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Quality-in-use			
	316	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Quantification			
	313	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Random variable			
	58	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Re-use of the personal data			
	59	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Recoverability			
	300	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Regression			
	60	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Relevance			
	61	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Relevant data gaps or shortco	omings that prevent compliance v	vith this Regulation	
	211	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Reliability			
	62	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Representativeness			
	154	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Residual risk			
	63	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Resilience regarding errors, fa	aults, inconsistency		
	272	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Responsability			
	187	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Responsability of governing b	ody		
	119	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk			
	155	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk acceptance			
	156	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Risk analysis			
	237	□ Legislation □ Products quality ☑ Processes □ Altro	Risk assessment techniques			
	157	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Risk communication and cons	sultation		
	238	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk estimation			
	158	□ Legislation □ Products quality ☑ Processes □ Altro	Risk evaluation			
	242	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Risk factors			
	263	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk governance			
	101	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk management			
	159	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk management process			
	160	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Risk treatment			
	274	□ Legislation ☑ Products quality □ Processes □ Altro	Robot			
	18	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Robusteness			
	65	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Robustness achieved with red	dundancy, backup of fail-safe plai	n	
	214	□ Legislation ☑ Products quality □ Processes □ Altro	Safety			
	240		Safety components of devices	8		
	281	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro	Satisfaction			
	66	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro	Security			
	67	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Security and privacy, pseudor	nymisation		
	179	☐ Legislation ☐ Products quality ☑ Processes ☐ Altro	Segmentation			

New	TI	ERMINOLO	GY	Standard Al Act	Mapping	Terminology Alphabetical ID	Technical Committee 533 Al
	The 255	data presented have a value for □ Legislation ☑ Products quality ☑ Processes □ Altro	research and not a lega	<i>l value.</i> Service			lopen Hosting and developing
		☑ Processes ☐ Altro ☐ Legislation ☐ Products quality		Similarity			
	68	☑ Processes ☐ Altro		-			
		☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Simulatability			
		☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Social responsibility			
	250			Societal concerns			
		☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Societal risk			
	120	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Society			
	254	☐ Legislation ☑ Products quality ☑ Processes ☐ Altro		Software			
	121	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro		Software quality			
	107	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Software testing			
	113	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Stakeholder			
	309	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro		Statistical confidence			
	127	☐ Legislation ☑ Products quality ☐ Processes ☐ Altro		Suitability			
	88	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Support			
	69	☐ Legislation ☐ Products quality ☒ Processes ☐ Altro		Synthetic or anonymised da	ıta		
	122	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		System			
	123	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Target entity			
	246	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Technical documentation			
	64	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to AI			
	206	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to computer v	vision		
	201	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to data			
	202	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to machnine	learning		
	205	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to natural lan	guage processing		
	203	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to neural net	works		_
	204	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Terms related to trustworthi	ness		
	284	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Test data			_
	196	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Testing			
	70	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Testing data sets			
	71	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		The personal data in the sp	ecial categories of pe	rsonal data are deleted once the bias	has been corrected
	200	Electric Electric Electric		Time series			
	72	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Timeliness			
	73	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Traceability			
	233			Training			
	74	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Training, validation, testing	datasets		
		☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Transparency			
		☐ Legislation ☑ Products quality ☐ Processes ☐ Altro		Trustworthiness			
	96	□ Processes □ Altro □ Legislation ☒ Products quality □ Processes □ Altro		Trustworthy			
		□ Processes □ Altro □ Legislation ☑ Products quality □ Processes □ Altro		Uncertainty			
				Understandability			
	75	☐ Legislation ☐ Products quality ☐ Processes ☐ Altro		Understandability			

