Comprehensive Taxonomy of Ethical Values: Classification & Analysis

Institute for Algorithmic Ethics

$\mathrm{May}\ 3,\ 2025$

Contents

1	Pre	face	4
	1.1	Historical Development of the Taxonomy Project	4
	1.2	Changes in the 14th Edition	4
	1.3	How to Use This Reference	4
2	I. F	oundational Framework	4
	2.1	Origin of the Five Domains Approach	4
	2.2	Taxonomic Notation System	4
	2.3	Cross-Domain Value Relationships	4
	2.4	Environmental Context Factors	4
3	II.	Domain-Specific Classifications	4
	3.1	Practical Values (31.4%)	4
		3.1.1 Core Manifestations	4
		3.1.2 Context-Dependent Expressions	4
		3.1.3 Hierarchy and Weighting	4
		3.1.4 Practical-Epistemic Boundary Cases	4
	3.2	Epistemic Values (22.2%)	4
		3.2.1 Truth-Seeking Behaviors	4
		3.2.2 Intellectual Humility (Subset 4.7)	4
		3.2.3 Information Processing Ethics	4
		3.2.4 Epistemic-Social Boundary Cases	4
	3.3	Social Values (21.4%)	4
		3.3.1 Interpersonal Dynamics	4
		3.3.2 Collective Responsibility	4
		3.3.3 Empathetic Accuracy (Subset 2.3.1)	4

		3.3.4	Empathetic Concern (Subset 2.3.2)	4		
		3.3.5	Social-Protective Boundary Cases	4		
	3.4					
		3.4.1	Harm Prevention Frameworks	4		
		3.4.2	Safety Prioritization	4		
		3.4.3	Ethical Boundaries	4		
		3.4.4	Protective-Personal Boundary Cases	4		
	3.5	Person	nal Values (11.1%)	4		
		3.5.1	Individual Agency	4		
		3.5.2	Self-Development	4		
		3.5.3	Identity Formation	4		
		3.5.4	Personal-Practical Boundary Cases	4		
4	III.	Techn	ical Implementation	4		
	4.1		utational Representation	4		
	4.2		ring Value Expression	4		
	4.3		cical Distribution Patterns	4		
	4.4	Emerg	gent Value Detection	4		
5	IV.	Practi	cal Applications	4		
5	IV. 5.1		cal Applications ng Protocols	4 4		
5		Auditi	ng Protocols	_		
5	5.1	Auditi Classif	ng Protocols	$\overline{4}$		
5	5.1 5.2	Auditi Classif Edge (ng Protocols	$\frac{1}{4}$		
	5.1 5.2 5.3 5.4	Auditi Classif Edge (Quarte	ng Protocols	4 4 4		
	5.1 5.2 5.3 5.4	Auditi Classif Edge (Quarte	ng Protocols	4 4 4 4		
	5.1 5.2 5.3 5.4 V. 4	Auditi Classif Edge (Quarto Append A: Tax	ng Protocols	4 4 4 4 4		
	5.1 5.2 5.3 5.4 V. 4 6.1	Auditi Classif Edge (Quarto Append A: Tax B: His	ng Protocols	4 4 4 4 4		
	5.1 5.2 5.3 5.4 V. 4 6.1 6.2	Auditi Classif Edge Quarte Append A: Tax B: His C: Ab	ng Protocols	4 4 4 4 4 4 4		
6	5.1 5.2 5.3 5.4 V. 4 6.1 6.2 6.3	Auditi Classif Edge Quarto Append A: Tax B: His C: Abd D: Em	ng Protocols	4 4 4 4 4 4 4		
	5.1 5.2 5.3 5.4 V. 4 6.1 6.2 6.3 6.4	Auditi Classif Edge (Quarte Append A: Tax B: His C: Abe D: Em E: App	ng Protocols	4 4 4 4 4 4 4 4		
6	5.1 5.2 5.3 5.4 V. 4 6.1 6.2 6.3 6.4 6.5	Auditi Classif Edge (Quarte Append A: Tax B: His C: Abd D: Em E: App	ng Protocols	4 4 4 4 4 4 4 4 4		
6	5.1 5.2 5.3 5.4 V. 4 6.1 6.2 6.3 6.4 6.5	Auditi Classif Edge (Quarto Append A: Tax B: His C: Abd D: Em E: App	ng Protocols	4 4 4 4 4 4 4 4 4 4 4 4		
6	5.1 5.2 5.3 5.4 V. 4 6.1 6.2 6.3 6.4 6.5 Inde	Auditi Classif Edge C Quarte Append A: Tax B: His C: Abe D: Em E: Append E: Append Ex By Va By Va By Nu	ng Protocols fication Challenges Cases and Ambiguities erly Update Procedures dices conomic Identifier Reference torical Value Evolution (2017-2023) errant Value Patterns tergent Category Watchlist proved Classification Amendments lue Domain merical Identifier	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
6	5.1 5.2 5.3 5.4 V. 4 6.1 6.2 6.3 6.4 6.5 Inde 7.1 7.2	Auditi Classif Edge (Quarte Append A: Tax B: His C: Abd D: Em E: Append E: Append ex By Va By Nu By Co	ng Protocols	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

1 Preface

- 1.1 Historical Development of the Taxonomy Project
- 1.2 Changes in the 14th Edition
- 1.3 How to Use This Reference
- 2 I. Foundational Framework
- 2.1 Origin of the Five Domains Approach
- 2.2 Taxonomic Notation System
- 2.3 Cross-Domain Value Relationships
- 2.4 Environmental Context Factors
- 3 II. Domain-Specific Classifications
- 3.1 Practical Values (31.4%)
- 3.1.1 Core Manifestations
- 3.1.2 Context-Dependent Expressions
- 3.1.3 Hierarchy and Weighting
- 3.1.4 Practical-Epistemic Boundary Cases
- 3.2 Epistemic Values (22.2%)
- 3.2.1 Truth-Seeking Behaviors
- 3.2.2 Intellectual Humility (Subset 4.7)
- 3.2.3 Information Processing Ethics
- 3.2.4 Epistemic-Social Boundary Cases
- 3.3 Social Values (21.4%)
- 3.3.1 Interpersonal Dynamics
- 3.3.2 Collective Responsibility
- 3.3.3 Empathetic Accuracy (Subset 2.3.1)
- 3.3.4 Empathetic Concern (Subset 2.3.2)
- 3.3.5 Social-Protective Boundary Cases
- 3.4 Protective Values (13.9%)
- 3.4.1 Harm Prevention Frameworks
- 3.4.2 Safety Prioritization
- 3.4.3 Ethical Boundaries
- 3.4.4 Protective-Personal Boundary Cases