

Modular Ontology Evaluation Report

Ontology IRI: http://opendata.inra.fr/ATOL/

Date: January 22, 2024

1 Evaluation Matrics

1.1 Naming Convention

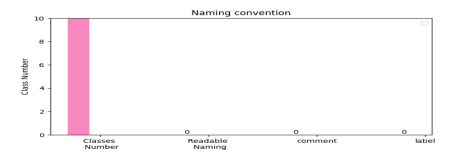


Figure 1: Classes Naming Convention Histogram

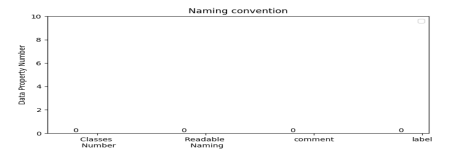


Figure 2: Data Properties Naming Convention Histogram



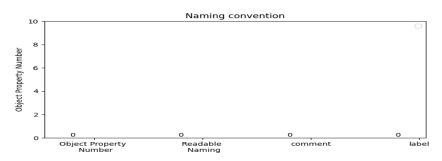


Figure 3: Object Properties Naming Convention Histogram

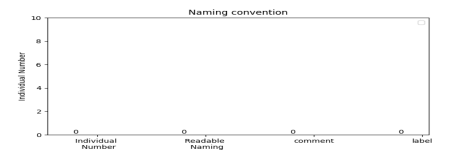


Figure 4: Individuals Naming Convention Histogram

1.2 Syntax Evaluation

Module	Lawfulness	Richness	Syntactic Quality
OneModule	0.998	0.000	0.499

Table 1: Modules Syntax Evaluation Results



1.3 Categorization & Distribution Evaluation

Module	Class Distribution	Attribute Distribution	Relationship Distribution	Module Distribution
OneMod- ule	0.201	0.000	0.000	0.201

Table 2: Modules Categorization & Distribution Evaluation Results

1.4 Structure Evaluation

Module	Size of Module	Appropriate- ness	Relative Size	Depth of Module	Average Depth of inheritance Tree
OneMod-	11676	1.000	1.000	1.000	1.000
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Module	Atomic Size	Module Density	Breadth of Module	Overall Comlexity of Module
OneModule	1.277	3508.494	2352	601.170

Table 3: Modules Structure Evaluation Results

1.5 Richness Evaluation

Module	Attribute Richness	Inheritance Richness	Relationship Richness
OneModule	0.000	1.036	0.000

Table 4: Modules Richness Evaluation Results



1.6 Logical Criteria Evaluation

Module	Correctness of Module	Completeness of Module	
OneModule	True	True	

Table 5: Modules Logical Criteria Evaluation Results

1.7 Relatedness Evaluation

Module	Inter-Module Distance	Intra-Module Distance	Relative Intra-Module Distance
OneModule	1	23.564	18.984

Module	Encapsulation	Redundancy	Independency
OneModule	0	0	100.000

Table 6: Modules Relatedness Evaluation Results

1.8 Quality Evaluation

Module	Precision	Recall	Module Cohesion	Module Coupling	Module Overall Quality
OneModule	1.000	1.000	1.277	(2352,9348)	3502.800

Table 7: Modules Quality Evaluation Results



2 Use cases tested

Use case N 1:

Input

Individuals	Features

Output

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