



OSCARS

Open Science Clusters' Action
for Research & Society

Funded Project

CodeMetaSoft

CodeMetaSoft



Principal Co-Investigator: **Daniel Garijo**, Universidad Politécnica de Madrid

Principal Co-Investigator: **Thomas Vuillaume**, Laboratoire d'Annecy de Physique des Particules, CNRS

Project team members: Tom Francois, Anas el Hounsri, Esteban González Guardia

Implemented by



Funded by
the European Union

Improving Research Software metadata good practices across OSCARS science clusters

OSCARS Funding:

€ 250000

Project Start:

01-Nov-2024

Project End:

01-Nov-2026

Field:

All clusters
Research Software
Metadata

Principal Investigators:

Daniel Garijo, UPM
Thomas Vuillaume, LAPP

Other Researchers involved:

Tom Francois, LAPP
Anas el Hounsri, UPM
Esteban González, UPM

Challenge addressed

Ease the adoption of Research Software metadata & good practices
Automate metadata propagation and interoperability
Propose suggestions for researchers

Step 1

Assess the
current
adoption of
practices

Step 2

Gap
analysis
and pitfall
collection

Step 3

RS Metadata
enrichment
methodology

Step 4

Implement
suggestions
on Science
clusters repos

Step 5

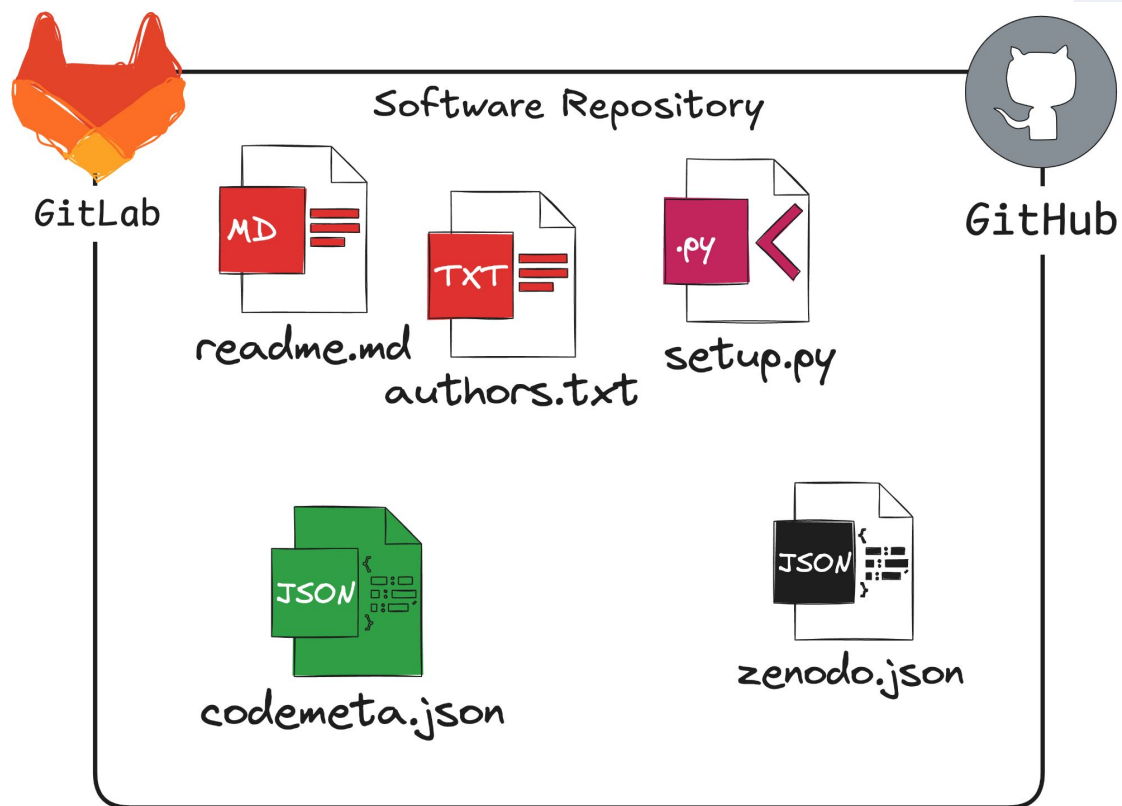
Demos in
OSSR,
workflows,
actions

IMPACT

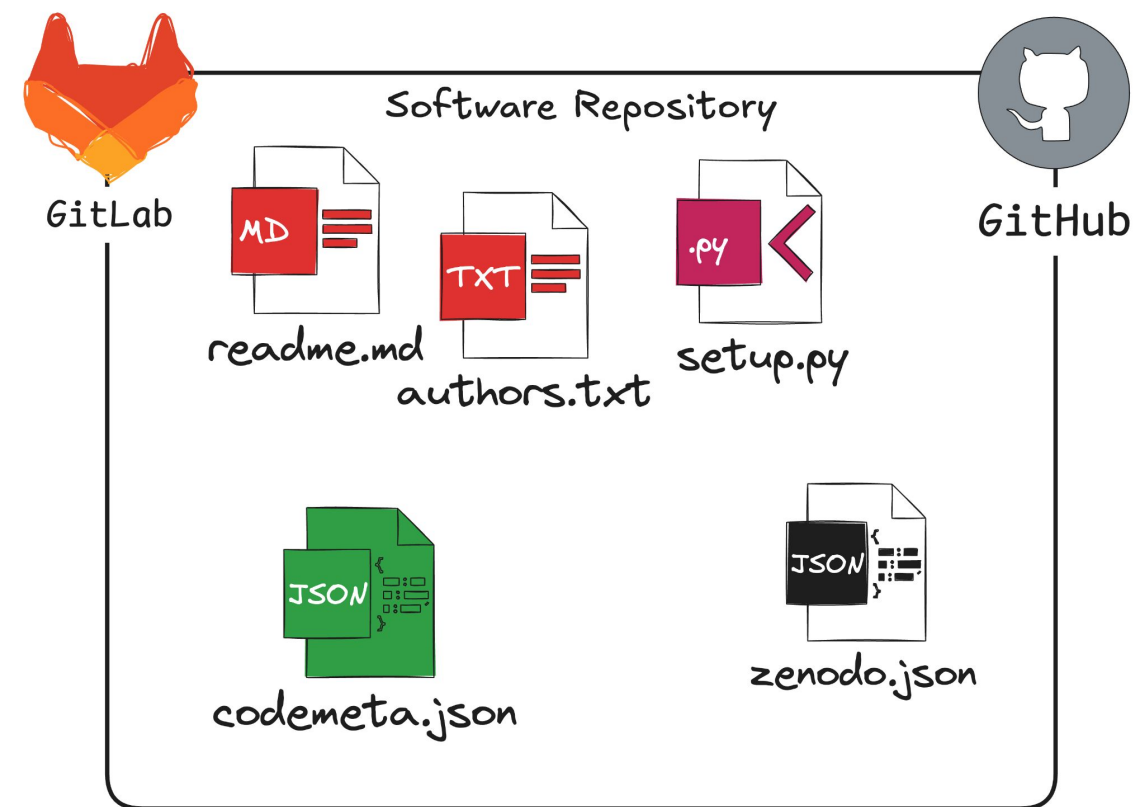
Improving metadata adoption and FAIR4RS principles in European Science clusters,
increase the adoption of CodeMeta as a Research Software metadata standard

Organisations involved:

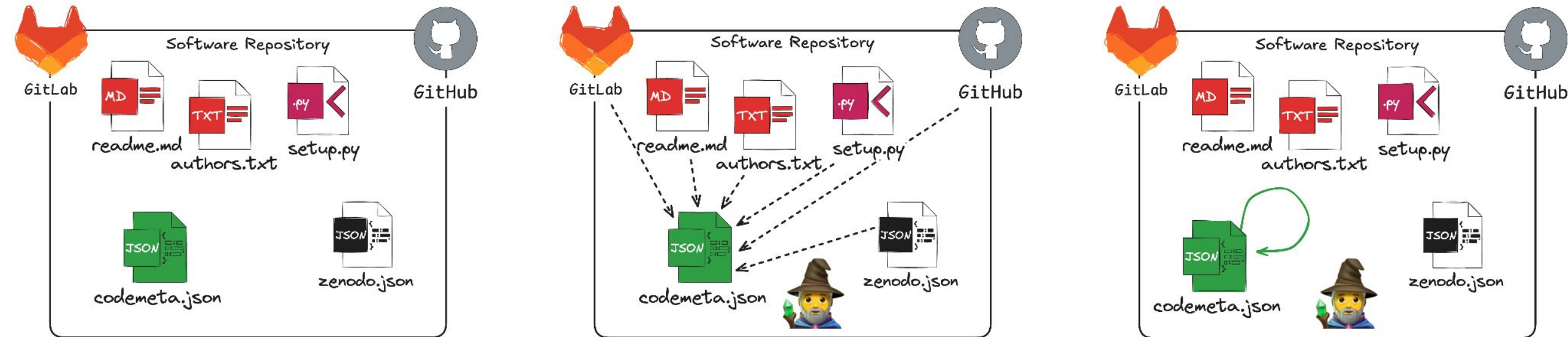
Research Software metadata are a core element of FAIRness.



- Sources of software metadata are often project or platform specific.
 - `setup.py`, `setup.cfg` in python
 - `pom.xml` in Java
 - `README.md`
 - ...
- CodeMeta is becoming the metadata standard for software metadata.



- Software metadata is currently disseminated in heterogeneous files and documentation
- Lack of automated suggestions and enrichment for improving software metadata



- Integrate and enrich Research Software (RS) metadata records
- Tools to ease metadata compliance, propagation and automated suggestions and enrichment
- Automate RS metadata maintenance workflows
- Means to measure metadata gaps and the adoption of best practices
- Methodology for RS enrichment
- Demonstrators through clusters and [OSSR](#)

Auto-codemeta wizard: <https://autocodemeta.linkeddata.es/>

Run-time environment	Current version of the software	Reference Publication																											
Programming Language Python	Version number v6.0.5	Reference Publication URL https://doi.org/10.3847/1538-4357/ab4f7a																											
Runtime Platform .NET, JVM	Release date 2025-05-21	Title of publicationn the sunpy project: open source development and status of the version 1.0 core package																											
Operating System Android 1.6, Linux, Windows, macOS	Download URL https://github.com/sunpy/sunpy/releases	DOI of publication 10.3847/1538-4357/ab4f7a																											
Other software requirements	Release notes	ISSN of publication ISSN																											
<table><thead><tr><th>Name/Text</th><th>Version</th><th></th></tr></thead><tbody><tr><td>astropy</td><td>>=6.1.0</td><td>-</td></tr><tr><td>numpy</td><td>>=1.25.0</td><td>-</td></tr><tr><td>packaging</td><td>>=23.2</td><td>-</td></tr><tr><td>parfive</td><td>ftp]>=2.1.0</td><td>-</td></tr><tr><td>pyerfa</td><td>>=2.0.1.1</td><td>-</td></tr><tr><td>requests</td><td>>=2.32.0</td><td>-</td></tr><tr><td>fsspec</td><td>>=2023.6.0</td><td>-</td></tr><tr><td>setuptools</td><td>>=63.1</td><td>-</td></tr></tbody></table>	Name/Text	Version		astropy	>=6.1.0	-	numpy	>=1.25.0	-	packaging	>=23.2	-	parfive	ftp]>=2.1.0	-	pyerfa	>=2.0.1.1	-	requests	>=2.32.0	-	fsspec	>=2023.6.0	-	setuptools	>=63.1	-	<pre>## What's Changed * Backport PR #7911 on branch 6.0 (Adds support for the timestamp %Y%m%d%H%M) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7915 * Backport PR #7920 on branch 6.0 (bug fix for suviclient unit conversion) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7925 * Backport PR #7917 on branch 6.0 (Handling FILLVAL ATTRIBUTES Missing) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7929 * Backport PR #7933 on branch 6.0 (Updates from the package template) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7934 * Backport PR #7939 on branch 6.0 (Updates from package template) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7941 * Backport PR #7942 on branch 6.0 (Renable full test-suite) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7944 * Backport PR #7937 on branch 6.0 (Optimizing test goes suvi.py) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7945 * Backport PR #7954 on branch 6.0 (Updates from the package template) by @meeseeksmachine in https://github.com/sunpy/sunpy/pull/7956</pre>	Date of publication Date Published
Name/Text	Version																												
astropy	>=6.1.0	-																											
numpy	>=1.25.0	-																											
packaging	>=23.2	-																											
parfive	ftp]>=2.1.0	-																											
pyerfa	>=2.0.1.1	-																											
requests	>=2.32.0	-																											
fsspec	>=2023.6.0	-																											
setuptools	>=63.1	-																											
		Authors (either persons or organizations) can be added below																											
		Authors ← Add one Remove last → N° Authors: 35																											
		Author #1																											
		Type Author: Organization ▾																											
		< Change priority >																											
		Name The SunPy Community																											
		E-mail address jane.doe@example.org																											

















Metadata comparison reports in OSSR:
https://rs-quality-checks-2b2333.gitlab.io/records/global_report/

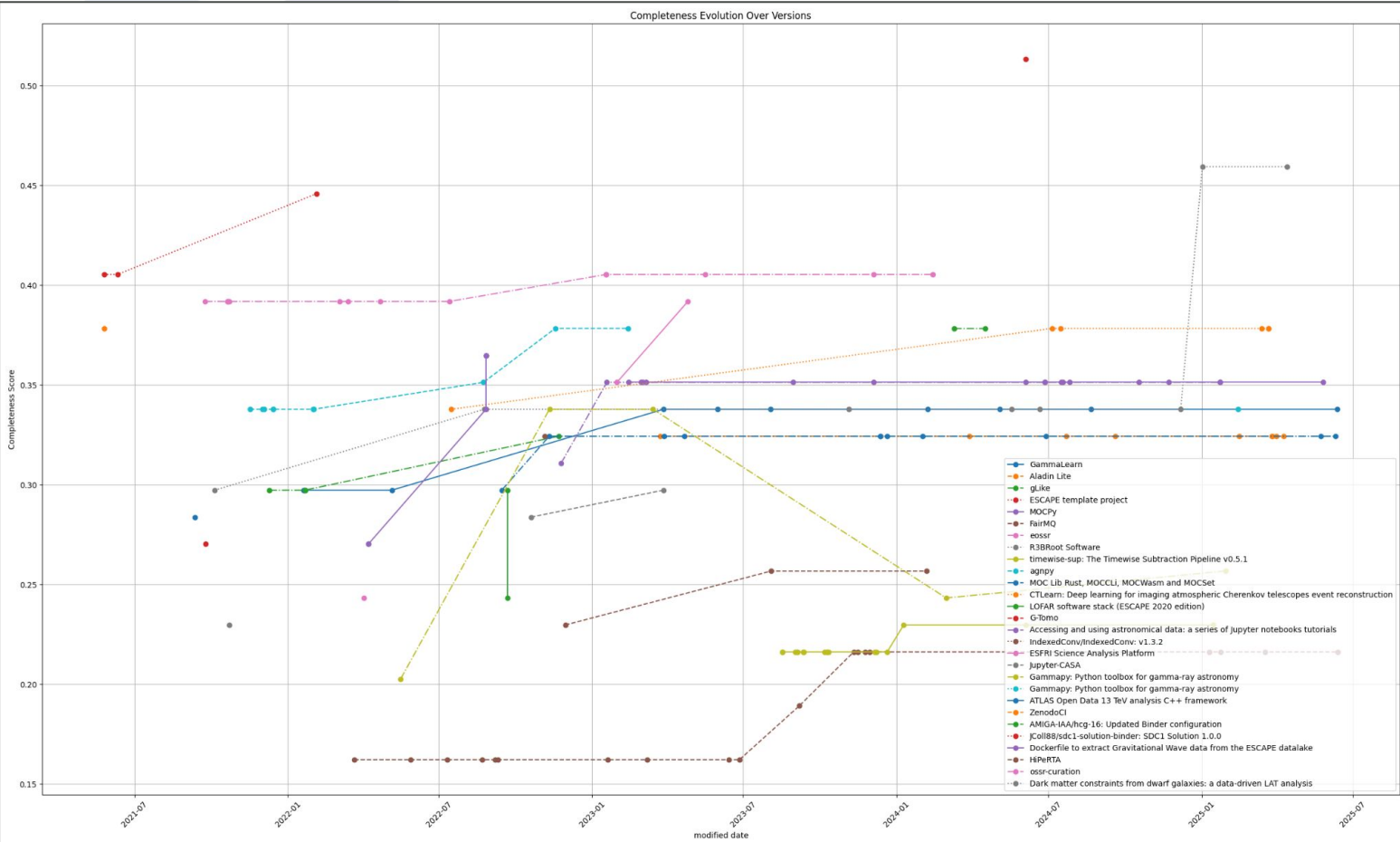
Global Repository Quality Report

Number of repositories tested: 28 Indicators tested: - https://w3id.org/everse/i/indicators/codemeta_completeness - https://w3id.org/everse/i/indicators/codemeta_discrepancy

Generated at: 2025-08-19 15:25:49

Results

Repository Name	Repository ID	Links	https://w3id.org/everse/i/indicators/codemeta_completeness	https://w3id.org/everse/i/indicators/codemeta_discrepancy
GammaLearn	15648631	 		
Aladin Lite	15181455	 		
gLike	7342721	 		
ESCAPE template project	5972794	 		

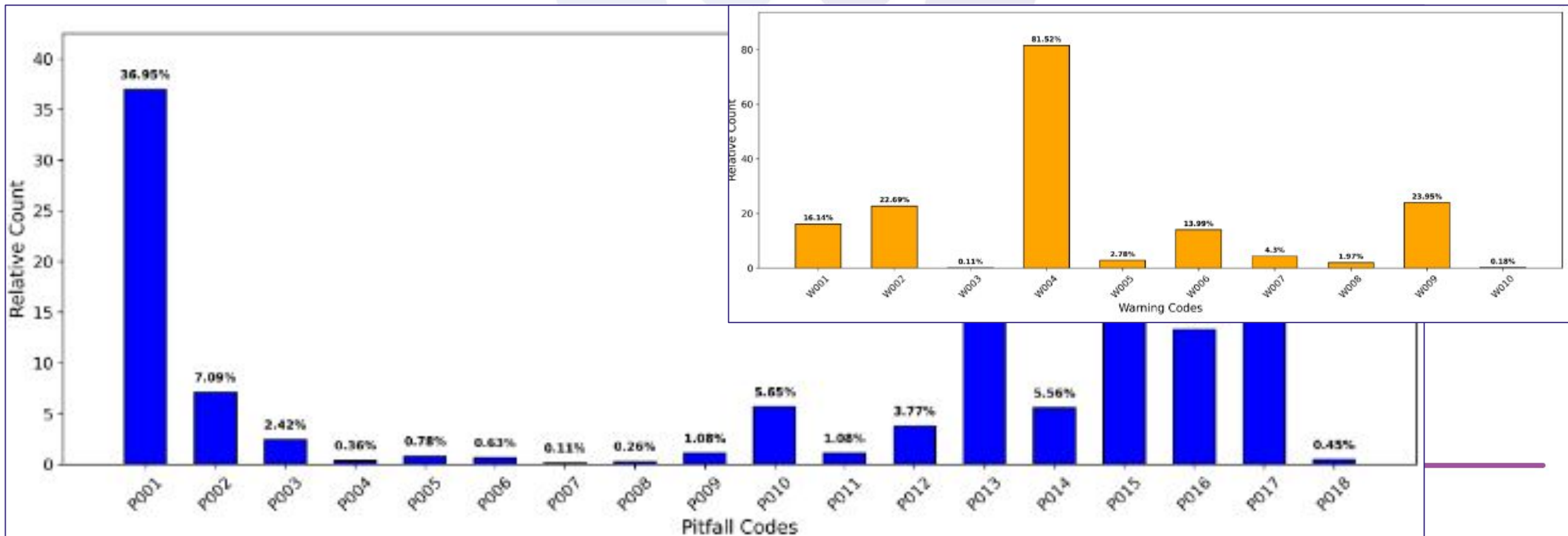


Metadata pitfall catalog (in review at MSR 2025) 18 pitfalls, 10 warnings.

Pitfall detection tool: <https://github.com/Anas-Elhounsri/RsMetaCheck>

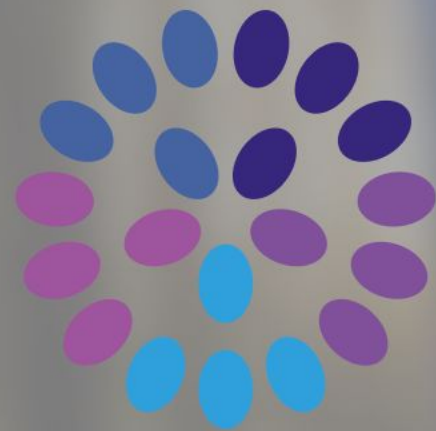
Bot for continuous integration fixes: (being evaluated)

https://gitlab.com/escape-ossr/rs_quality_checks



- What is going to change thanks to your project?
 - CodeMeta **maintenance in software repositories is simplified**. As a result its adoption in the Science Clusters increases, making software more FAIR globally.
 - **Gaps in metadata are identified in software catalogues**, helping Science Clusters focusing their efforts where they are most needed
- Resources that will be made available:
 - Open service(s) and actions usable by others from any community
- Sustainability:
 - Rely on **existing tooling** (e.g., CodeMeta generator) and **standards** (CodeMeta)
 - The developed solution and results will be open-source and published in Zenodo to be (re)usable by anyone.
- A first landscape analysis of good practices has been accepted at MSR'25 [1]

[1] El Hounsri, Anas and Garijo, Daniel. Good practice versus reality: A landscape analysis of Research Software metadata adoption in European Open Science Clusters. To appear in Proceedings of the Mining Software Repositories Conference, 2025. Association for Computing Machinery. MSR '25. 2025. https://dgarijo.com/papers/El_Hounsri_MSR_2025_landscape_analysis_CR.pdf



OSCARS

Thank you