

Sharing and Publishing

Workflows for dynamically generated reports

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Sharing scenarios

These are some frequent use cases:

1. **Preliminary results** (temporary, internal reports)
2. **Internal monitoring** (regularly updated reports)
3. **Templates or documentation**
4. **Dissemination** to broader audiences
5. **Publication** (preprint, dataset, article, etc)

Git version-controlled repositories

- [Git](#): free and open source distributed version control system
- Popular platforms: [Gitlab](#)(open) and [Github](#)(Microsoft)
- There are [Gitlab instances](#) at many universities
- Meant for code and documents, not as data repositories
- Recommended for [all](#) sharing scenarios

Sharing with Gitlab pages

- [Quarto websites](#) can easily assemble HTMLs in a website
- [Gitlab pages](#) can host multiple [static](#) websites for free
- They can be [private](#) or [public](#)
- HTML interactivity: e.g., [dashboards](#), [plotly](#), [DataTables](#)
- Example use-cases: sharing results, technical documentation, templates, dissemination, etc

Persistent identification

A persistent identifier (e.g., DOI) enable our reports to be **reused** and **found** in time.

Required to make our resources **citable**

Where can I get a DOI ?

- Data repositories (e.g., Zenodo, OSF, Ebrains...)
- Journals and preprint platforms

Popular generalist DOI-enabling repositories

Zenodo

- Free. 50 GB upload limit per dataset (up to 200Gb upon request).
- Hosted by CERN. The data stays in Switzerland.

Open Science Framework (OSF)

- Free. Private projects limited to 5 GB and public projects to 50 GB
- Default storage location in US, but also servers in Canada, Germany and Australia

Git repositories and DOIs

- Gitlab/Github does not offer DOIs
- ‘Persistent URLs’/‘Permanent links’ not as strongly persistent
- But we can combine a [Gitlab releases](#) with DOI enabling platforms
- A [release](#) in Gitlab is a [snapshot](#) of a repository with
 - Version tag
 - Source code and metadata

Workflow example with Gitlab and Zenodo

Robustness check for a Nat. Hum. Behav [initiative](#)

Gitlab Repository

The screenshot shows the GitLab interface for the 'nhb-replication' repository. On the left, a list of files is shown with red boxes highlighting 'Dockerfile', 'LICENSE', 'Makefile', and 'bibliography.bib'. Red arrows point from these boxes to the text 'Source files' and 'Software container and maker files'. On the right, the 'Releases' section is visible, showing two releases: '1.1.0-evidences-997.json' and '1.0.0-evidences-996.json'. Red arrows point from the 'Tags' and 'Releases' sections to the text 'Tags' and 'Releases' respectively.

Source files

Software container and maker files

Tags

Releases

Each release includes assets (zipped source code) and a .json with the release metadata

The README.md file has a link to the ZENODO entry with a DOI and citation information.

Zenodo entry

Published September 11, 2024 | Version v2

Report Open

A robustness reproduction of "A systematic review and meta-analysis of 90 cohort studies of social isolation, loneliness and mortality"

Molo, Fabio (Contact person)* · Pavel, Samuel (Researcher)* · Fraga González, Gorka (Researcher)*

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A contribution to the Nature Human Behaviour large-scale [reproduction and replication project](#) coordinated by the Institute for Replication. Contains:

- the report PDF: A robustness reproduction of "A systematic review and meta-analysis of 90 cohort studies of social isolation, loneliness and mortality" by Wang, F., Gao, Y., Han, Z. et al. (2023).
- a .zip file of the repository with the code and a containerized reproducible environment to produce the report.

Files

nrb-replication-1.1.0.zip	
nrb-replication-1.1.0.zip	
■ nrb-replication-1.1.0	
└─ .gitignore	933 Bytes
└─ Dockerfile	465 Bytes
└─ LICENSE	35.1 kB
└─ MJOARTI.STY	4.5 kB
└─ Makefile	837 Bytes
└─ NHB_IAR_robustness_protocol.pdf	123.2 kB
└─ README.md	5.3 kB
└─ bibliography.bib	7.1 kB
└─ nrb_robustness.R	14.5 kB
└─ nrb_robustness.Rnw	49.2 kB
└─ nrb_robustness.pdf	253.2 kB

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Versions

Version v2

10.5281/zenodo.13748512

Sep 11, 2024

Version 1.0.0

10.5281/zenodo.13587433

Aug 30, 2024

View all 2 versions

Cite all versions?

You can cite all versions by using the DOI 10.5281/zenodo.13587432. This DOI represents all versions, and will always resolve to the latest one. [Read more.](#)

External resources

Indexed in

OpenAIRE

Communities

Center for Reproducible Science, University of Zurich

Details

DOI

10.5281/zenodo.13748512

A citable Zenodo entry with a DOI and the content of the repository release in a .zip file

Preregistration in Open Science Framework (OSF)

- OSF feature to [preregister](#) your research plan
- It can be private and released upon project completion
- OSF [templates](#) can help structure your report
- Enhances visibility, [rigor](#) and [transparency](#) of your

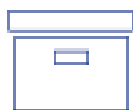
Publication workflow

Git repository (e.g., Gitlab)



- Active code development
- Version tagged 'releases'
- Link to Zenodo publication

Archive with DOI (e.g., Zenodo entry)



Files uploaded

- Release (e.g., .zip) with version tag
- New uploads assign a new DOI
- But there is a DOI to find all versions



Metadata

- **URL** to Git repository ('software' field)
- It can be edited without a new DOI



Journal publications

Citing the DOI entry with code

Thank-You