

SeDOA Coffee lecture

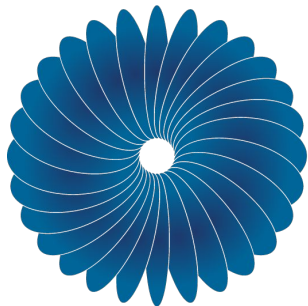
“This is how we do it.

International Best Practices for Diamond Open Access”

Anne Baillot & Françoise Gouzi
Transformations. A DARIAH Journal

May, 7th 2026

Enhancing transparency and reusability through the Diamond publishing model



TRANSFORMATIONS
A DARIAH Journal

<https://transformations.episciences.org>

DARIAH's mission is to empower research communities with **digital methods** to create, connect and share knowledge about culture and society.

DARIAH is a pan-European digital research infrastructure for arts and humanities research

- Launched and added to the ESFRI Roadmap 2006
- Formally constituted as a European Research Infrastructure Consortium (ERIC) in 2014
 - ESFRI Landmark since 2016

“Enabling Research is also Research”

- DARIAH as an infrastructure
 - ERICS - European Research Infrastructure Consortium (eg DARIAH, CLARIN)
 - National - DARIAH-DE, now represented mainly NFDI Text+
 - Thematic Working Groups, Annual Event (Conference)
- DARIAH as a network
 - Strong community (research, GLAM, Cultural Heritage)
 - Journal as a building block in the community building



Advocating for Open Science at European level

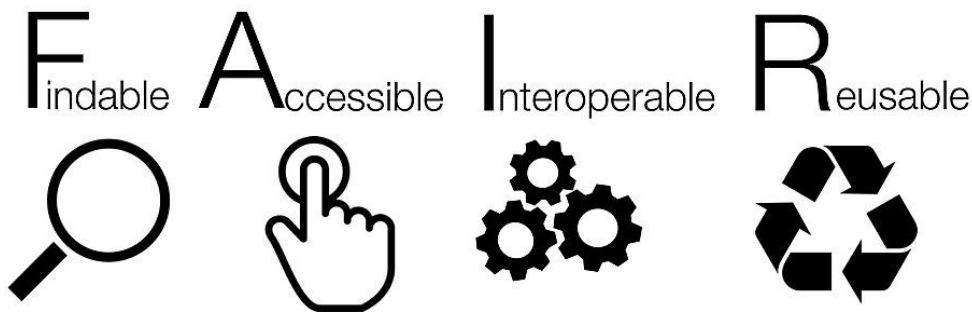


UNESCO recommendation for OS (2021) calls for "supporting not-for-profit, academic and scientific community-driven publishing models as a common good";

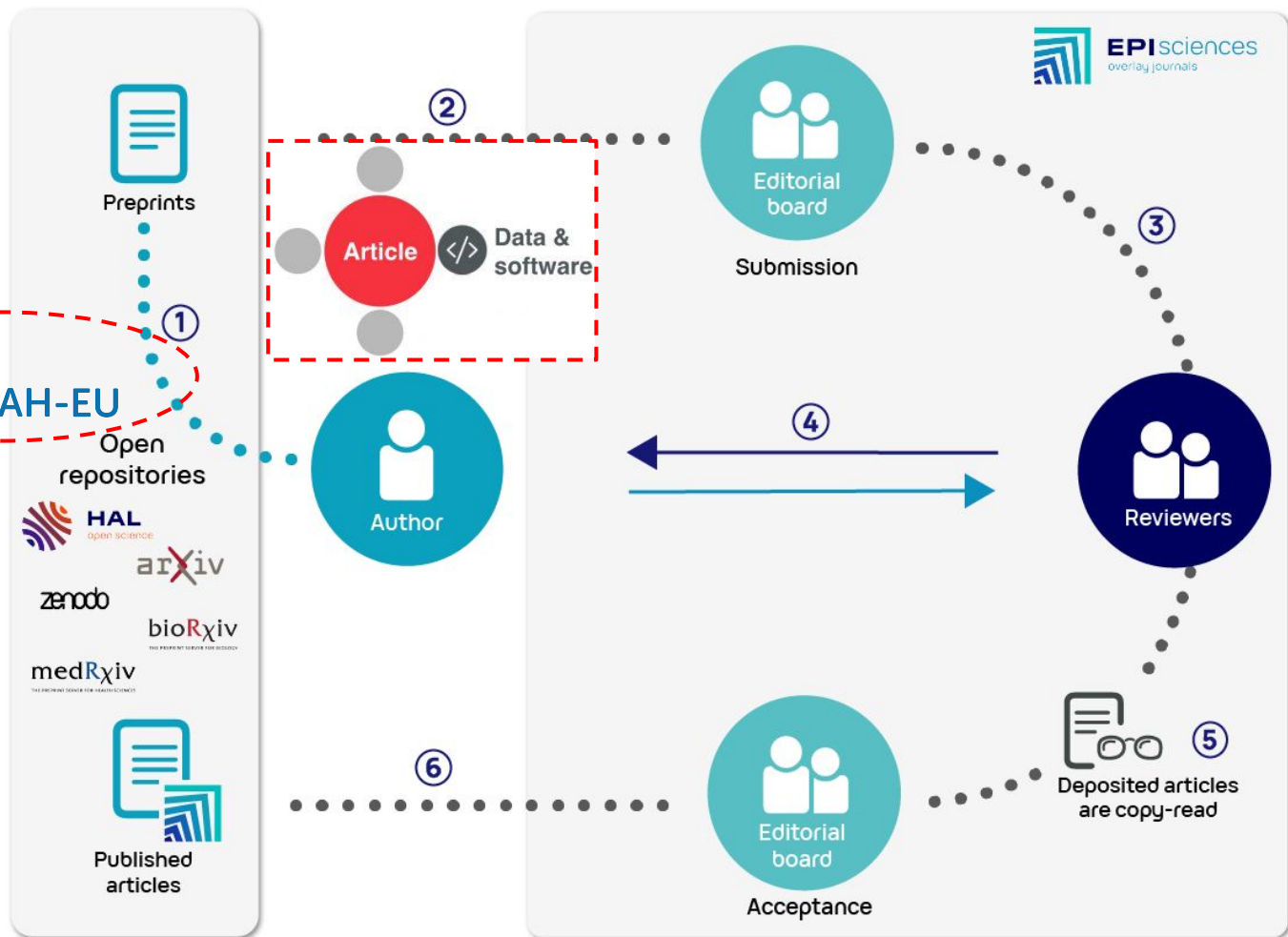
DARIAH maintains and operates an infrastructure in support of ICT-based research practices and sustains researchers in using them to build, analyse and interpret digital resources.

A Diamond Publishing platform

Our publishing model meets the FAIR criteria



Françoise Gouzi and Toma Tasovac (2025). Gold, Green, Diamond: What You Should Know About Open Access Publishing Models. DARIAH Campus. <https://hdl.handle.net/21.11159/019595c5-1922-733c-a95d-d3234d104345>



A look behind the scenes

My submissions

[2 articles without any reviewer](#)
[2 published articles](#)

Total : **4** articles

Access to my article

Item identifier

List all my submissions

Submit an article


My reviewings

[2 completed reviewings](#)
[1 unanswered rating invitation](#)

Total : **3** reviewings

Rate articles

My account



My name

Administrator

Author


Editor in Chief


Reviewer


Change my email address

Edit profile

Enter your Username and Password



 Login

 Password

☐ Warn me before logging me into other sites.

login

cancel

Forgotten Login

Forgotten Password

<https://transformations.episciences.org/>

Templates

Paper - Abandon publication process

Abandon publication process (author copy) ?

Edit

Abandon publication process by author (author copy) ?

Edit

Abandon publication process (editors copy) ?

Edit

Abandon publication process (case where editor was not assigned) ?

Edit

Abandon publication process - Reviewer removal ?

Edit

Paper - Continue publication process

Continue publication process (author copy) ?

Edit

Continue publication process (editors copy) ?

Edit

Paper - comments

Reviewer's comment about a paper (author copy) ?

Edit

Reviewer's comment about a paper (editors copy) ?

Edit

Author's answer to a reviewer's comment (reviewer copy) ?

Edit

Author's answer to a reviewer's comment (editors copy) ?

Edit

Editor's comment about a paper (editors copy) ?

Edit

Paper - copy editing

Assign a copy editor (copy editor copy) ?

Assign a copy editor (editors copy) ?

Behind the Scenes of Transformations: A Conversation Between Author, Reviewer and Editor on the Making of Issue 1. DARIAH Open. Retrieved May 4, 2026 from <https://doi.org/10.58079/154px>

Transformations website



Articles & Issues

Articles & Issues

Evaluation and Guidelines

Author Guidelines

Evaluation process

Submission steps

1. Check your submission
2. Deposit the preprint in the archive
3. Submit the preprint to the journal
4. Evaluation
5. Revised article

Data Papers

State of the art

- Does the submission provide information about existing datasets or publications that are related to the dataset (if applicable)?
- Does the submission explain how this dataset differs from or improves upon the existing ones?
- Are the bibliographic references up to date and relevant?

Content

- Does the data paper provide the context in which the dataset was produced?
 - Was the dataset created as part of a research project, thesis, course work, or data used in a paper(s)?
 - Who are the authors, funders?
 - What were the motivations for collecting this data?
 - Does the submission explain the procedures and methodology followed to produce the dataset (software and hardware used, etc.)?
- Does the submission clarify the methods used for quality control in the production of the dataset (i.e. steps taken to ensure data accuracy and reliability)?

Form

- Is the content easy to understand, with clear explanations and appropriate language for the intended audience?
- Does the submission demonstrate a high level of clarity and coherence in its argumentation?

Article view and link to Repository

<https://zenodo.org/records/15744441> original version submitted before evaluation and last version published with our ‘Transformations’ template



Article

finnsurveytext: Analysis of Open-Ended Survey Responses in R

Adeline Clarke ⁽¹⁾, Krista Lagus ⁽¹⁾, Maria Valaste ⁽²⁾

(1) University of Helsinki

(2) University of Helsinki (UH)

 Download article  Open on Zenodo

 Cite  Metadata  Share

Publication details

Published on June 24, 2025
Accepted on April 9, 2025
Submitted on November 15, 2024

Volume 1

Workflows

DOI
[10.46298/transformations.14770](https://doi.org/10.46298/transformations.14770)

License
[Attribution 4.0 International \(CC BY 4.0\)](https://creativecommons.org/licenses/by/4.0/)

Indicators

199
Views

93
Downloads

Abstract

EN The finnsurveytext R package has been created to facilitate the analysis of responses to open-ended survey questions and other structured text data. The package offers a user-friendly, open-source tool and workflow that supports reproducible analysis of text data, including summarisation of response properties, identification of frequent words and phrases, visualisation of responses and creation of a concept network plot. The second version of the package was released in August 2024. It includes integration with the popular survey package to allow survey design to be incorporated into the analysis. While the package was created for the analysis of responses written in Finnish, it can also be used to analyse text in other languages. The tool aims to make analysing open-ended questions accessible to social science and humanities scholars without strong programming skills or extensive knowledge of Natural Language Processing methodologies. The objective is to enable the rich data obtained from responses to open-ended questions to be harnessed so that it can be better understood within the context of numeric or categorical data analysis.

FI R-paketti finnsurveytext on kehitetty helpottamaan kyselytutkimusten avovastauksien ja muiden jäsennellytjen tekstiaineistojen analysointia. Paketti tarjoaa käyttäjäystävällisen, avoimen lähdekoodin työkalun ja työnkulun, joka tukee tekstiaineiston toistettavissa olevaa analyysiä, mukaan lukien vastausten ominaisuuksien tiivistämistä, yleisten sanojen ja fraasien tunnistamista, vastausten visualisointia sekä käsitteverkoston luomista. Paketin toinen versio julkaistiin elokuussa 2024. Se sisältää yhteensopivuuden R-ohjelman suositun survey-paketin kanssa, mikä mahdollistaa surveyasetelman sisällyttämisen analyysiin. Vaikka paketti on luotu suomenkielisten vastausten analysointiin, sitä voidaan käyttää myös muiden kielten tekstien analysointiin. Työkalun tavoitteena on tehdä avoimien kysymysten analysointi yhteiskunta- ja humanististen tieteiden tutkijoiden mahdolliseksi ilman syvällisiä ohjelmointitaitoja tai laajoja tietoa luonnollisen kielen käsittelymenetelmistä (NLP). Tavoitteena on mahdollistaa avoimien kysymysten vastauksista saatavan monipuolisen datan hyödyntäminen siten, että sitä voidaan ymmärtä.

Keywords

concept network open-ended questions R survey design text analysis käsitteverkko avovastaukset surveyasetelma tekstianalyysi

Linked publications - datasets - software

- Is based on
<https://cran.r-project.org/web/packages/finnsurveytext/index.html>
- Is based on
<https://github.com/DARIAH-FI-Survey-Concept-Network/finnsurveytext>

The copy editing and formatting process



TRANSFORMATIONS
A DARIAH Journal

`finnsurveytext`: Analysis of Open-ended Survey Responses in R

Adeline Clarke[✉], Krista Lagus[✉], Maria Valaste[✉]

Centre for Social Data Science, University of Helsinki

Transformations, A DARIAH Journal Abstract

Volume 1, 2025

<https://transformations.episciences.org>

Dates

Submitted: 15/11/2024

Accepted: 09/04/2025

Published: 24/06/2025

DOI:

10.46298/transformations.14770

© The authors



Creative Commons Attribution 4.0 International

The `finnsurveytext` R package has been created to facilitate the analysis of responses to open-ended survey questions and other structured text data. The package offers a user-friendly, open-source tool and workflow that supports reproducible analysis of text data, including summarisation of response properties, identification of frequent words and phrases, visualisation of responses and creation of a concept network plot. The second version of the package was released in August 2024. It includes integration with the popular `survey` package to allow survey design to be incorporated into the analysis. While the package was created for the analysis of responses written in Finnish, it can also be used to analyse text in other languages. The tool aims to make analysing open-ended questions accessible to social science and humanities scholars without strong programming skills or extensive knowledge of Natural Language Processing methodologies. The objective is to enable the rich data obtained from responses to open-ended questions to be harnessed so that it can be better understood within the context of numeric or categorical data analysis.

Keywords: concept network, `finnsurveytext`, open-ended questions, R, survey design, text analysis

Data availability and reuse in the evaluation process

- Data has to be accessible in a trusted repository
- Structured and accurate metadata (formats, PIDs, data integrity)
- Data has to be re-usable (licenses, interoperability)
- Evaluation based on Open peer review (open identities) - *OPR enhances the **quality, reliability and effectiveness** of the Peer Review process*

See our **Authors guidelines**

<https://transformations.episciences.org/for-authors>

Supporting a diversity of research outputs

- Developing the concept of ‘method’ paper (data paper, workflow paper, training paper, digital scholarly edition paper, software paper) in the context of the ATRIUM project;
- In alignment with the DARIAH CoARA Action Plan (2025-2027)
<https://zenodo.org/records/17287053>



Metrics (*article-level metric Vs ranking metrics*)

Views, downloads and Funding infos


Metadata & PIDs

OpenAIRE compliance

DOIs assigned for articles

ORCID for authors

ROR for affiliations

Published on	June 10, 2025
Accepted on	April 3, 2025
Submitted on	November 14, 2024
Volume 1	
Workflows	
DOI 10.46298/transformations.14747	
Funding 	
European Commission 818210 Capturing Paradata for documenting data creation and Use for the REsearch of the future	
Indicators	
57 Views	27 Downloads

Impact and visibility (journal & article)

Article visibility

Episciences is interoperable
with [OpenCitations](#) (I4OC)
and CrossRef.



Journal visibility

[Mir@bel](#), [ROAD](#),
[OpenAIRE](#)
Next: [DOAJ](#)!

Keywords

digital twin

reproducibility

3D models

digitisation

References

1. Amato, Alba, Dario Branco, Salvatore Venticinqu, Giuseppina Renda, and Sabrina Mataluna. 2023. "Metadata and Semantic Annotation of Digital Heritage Assets: A Case Study." In 2023 IEEE International Conference on Cyber Security and Resilience (CSR), 516-22. <https://doi.org/10.1109/CSR57506.2023.10224935>.
[DOI : 10.1109/CSR57506.2023.10224935](https://doi.org/10.1109/CSR57506.2023.10224935)
2. Apollonio, Fabrizio, and Elisabetta Giovannini. 2015. "A Paradata Documentation Methodology for the Uncertainty Visualization in Digital Reconstruction of CH Artifacts". SCIRE5-IT 5 (July):1-24. <https://doi.org/10.2423/i22394303v5n1p1>.
[DOI : 10.2423/i22394303v5n1p1](https://doi.org/10.2423/i22394303v5n1p1)
3. Apollonio, Fabrizio Ivan, Filippo Fantini, Simone Garagnani and Marco Gaiani. 2021. "A Photogrammetry-Based Workflow for the Accurate 3D Construction and Visualization of Museums Assets." Remote Sensing, 13 (3). <https://doi.org/10.3390/rs13030486>.

How to contribute as an author, a reviewer, a guest editor?

[Second call for contributions](#)

[Call for proposals](#) for special issues ([Procedures](#))

Editorial Board of *Transformations* - *DARIAH Journal*

Toma Tasovac, Editor-in-Chief

Anne Baillot and Françoise Gouzi, Managing Editors

Eliza Papaki, Communication Officer

Contact: transformations@episciences.org