

EOSC integration

The SSH Open Marketplace is a thematic Contribution to the European Open Science Cloud (EOSC).



The SSH Open Marketplace is maintained by three European Research Infrastructures Consortia (ERIC), DARIAH, CLARIN and CESSDA, as part of the SSH Open Cluster.



Join us and contribute

Join a growing community of social scientists and humanists, become a contributor and improve the SSH Open Marketplace by curating existing records or creating new ones in the catalogue.

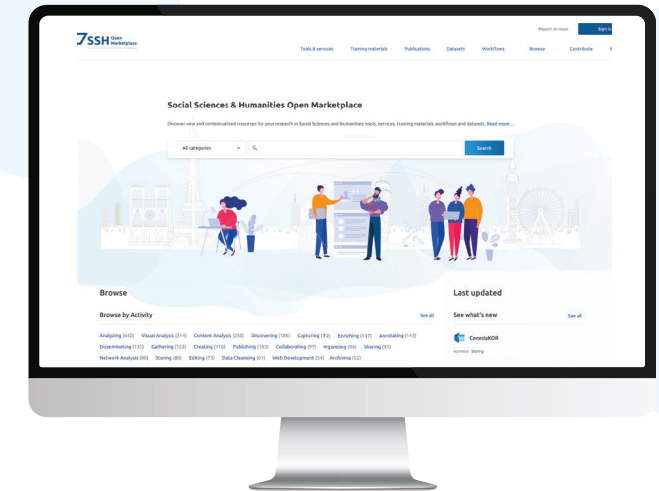
You can not find your favourite tool? Do you see a mistake in the description of a training material? The methods and standards in use in your discipline are not well represented in the catalogue? Log in and contribute!

marketplace.sshopencloud.eu



Contact

Do you want to know more?
Contact the team at:
sshopenmarketplace@sshopencloud.eu

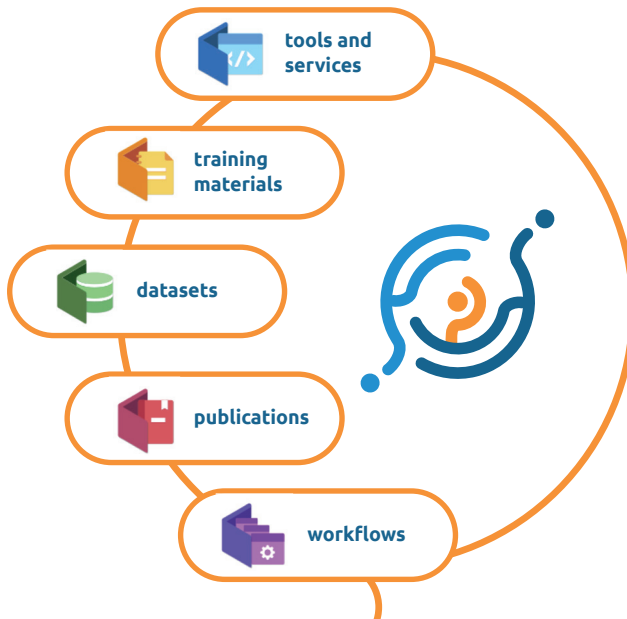


A **discovery portal** which pools and contextualises resources for **Social Sciences and Humanities** research communities.



Content and sources

To support Social Sciences and Humanities researchers in their research methods and at every step of the research data lifecycle, the SSH Open Marketplace pools and harmonises key resources and makes them available and contextualised in a discovery portal.



What are workflows? Research scenarios presented in a step-by-step approach, connecting useful resources to each step.

Browse the Marketplace and discover how to "Extract textual content from an image", which steps to follow to "create a dictionary in TEI" and much more.

Explore the SSH Open Marketplace

Browse the catalogue entries curated by the research community.

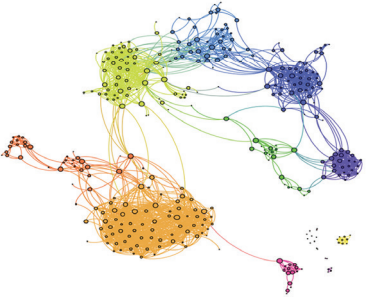
5000 curated entries from trusted data sources

Discoverability
Metadata details ensure discoverability of the items.

Contextualisation
Each solution suggested is linked to other related resources (e.g. a tutorial showing how to use a tool, a tool used in a workflow, a publication presenting research results produced using a given service). This contextualisation enhances serendipity.

Gephi

Gephi is the leading visualization and exploration software for all kinds of graphs and networks.
Gephi is open-source and free. Runs on Windows, Mac OS X and Linux.



Jardouin - Own work CC BY-SA 4.0

Discoverability
Metadata details ensure discoverability of the items.

[Go to Tool or service ↗](#)

Details

ACCESS

License Common Development and Distribution License 1.0 GNU General Public License v3.0 only
Terms Of Use Free

CATEGORISATION

Activity Capturing Modeling Network Analysis Spatial Analysis Analyzing Discovering Visual Analysis Content Analysis Relational Analysis

Keyword Models Visualization 2000s visualization graphs french R faceted browser graph streaming recommended
Language English Czech Portuguese Chinese
Mode of use Local application

CONTEXT

See also <https://www.youtube.com/watch?v=FLiv3nEepw>

CREATOR

Gephi Consortium
<https://consortium.gephi.org/>
Mathieu Bastian

Source: TAPoR

GitHub
Wikidata

INFORMATION CONTRIBUTORS

Administrator
Moderator
System importer
Laure Barbot
Frank Fischer
Frank Fischer

Cite as: Gephi. Retrieved Sep 14, 2022 from <https://marketplace.sshopencloud.eu/tool-or-service/87wJwo>

Related items (5)

Easy Linavis (ezlinavis)

Easy Linavis (ezlinavis) generates CSV files with network data from simple segmentations of literary texts that you can further visualise and analyse with Gephi or other tools. It provides more than 20 example files to make ...

[Read more](#)

Exploring and Analyzing Network Data with Python

This lesson introduces network metrics and how to draw conclusions from them when working with humanities data. You will learn how to use the NetworkX Python package to produce and work with these network...

[Read more](#)

Visual Network Analysis with Gephi Workshop

Gephi is a free and open source network analysis software used, among other things, in social network analysis. This workshop is intended for beginners as well as confirmed users. First, we offer an introduction to th...

[Read more](#)

Moviegalaxies – Social Networks in Movies

This repository contains network graphs and network metadata from Moviegalaxies, a website providing network graph data from about 773 films (1915–2012). The data includes individual network graph data in Gra...

[Read more](#)

[Show more](#)