Huma-Num IR* is a research infrastructure dedicated to digital research practices in the humanities and social sciences. It federates national and international research communities and develops with them digital services and tools, as well as methods for research projects and their data.

Huma-Num IR* is a "star" research infrastructure of the Ministry of Higher Education, Research and Innovation, implemented by the CNRS alongside Campus Condorcet and Aix-Marseille University. With the NAKALA data repository, it is one of the reference centers of the national "Recherche Data Gouv" ecosystem for open science. Committed to the construction of the European Open Science Cloud (EOSC), it leads France's participation in the European Research Infrastructure Consortium (ERIC) DARIAH.

Have a question about IR* Huma-Num?

Want to request access to our services?

Want to consult our Documentation and our Resources?

Check out huma-num.fr

Huma-Num^{IR*} – UAR 3598

Campus Condorcet Bâtiment de recherche Nord 14, cours des humanités 93322 Aubervilliers cedex Contact@huma-num.fr









Research Infrastructure and Digital Services for SSH Communities





Research Data Lifecycle



Huma-Num IR* provides a set of services and digital tools for research projects at all stages of the data life cycle: secure storage, hosting, calculation, processing, collaborative work, academic writing... and helps to guide our users in the improvement of their data quality.

These services and tools are built upon an infrastructurebased technologies and secured information systems.

Our NAKALA data repository and the ISIDORE search assistant ensure the sustainability, dissemination and description of research data and productions according to academic practices in the humanities and social sciences.

These services and tools are linked to a collective consultation process led by national and international research communities within the HN Consortiums, the HN Lab, an innovation and research center, and various partners, including the "Maisons des Sciences de l'Homme", which are regional research infrastructures.

IR* Huma-Num's Ecosystem

