

OPEN DATA POLICIES

The journal supports the principles of open science and encourages authors to ensure the transparency, verifiability and reproducibility of research results. Where relevant and feasible, research materials should comply with the FAIR (Findable, Accessible, Interoperable, Reusable) principles.

FAIR principles:

Findable

Research materials should be hosted in a reliable repository and have a permanent identifier (DOI) that allows them to be uniquely identified and cited.

Accessible

Data should be accessible through standardized access mechanisms. If there are restrictions (ethical, legal, contractual), authors should clearly indicate these.

Interoperable

Where possible, data should be presented in open or commonly used formats that allow their use in different research environments.

Reusable

The data should be accompanied by sufficient description (metadata) so that other researchers can understand the context of their creation and use them correctly.

In the context of linguistic research, research data can be structured materials created or used in the research process, including:

- anonymized survey arrays and other empirical materials;
- argumentative reconstructions (thesis–grounds–conclusion);
- formalized logical inferences, models, proof files;
- annotated text corpora, cited sources;
- structured bibliographic or conceptual, lexical-grammatical databases.

Data placement and declaration

If authors make research data open, it is recommended to place them in institutional, national or international repositories with a permanent identifier (DOI) and indicate this DOI in the article metadata when submitting the manuscript through the OJS system.

The collection does not require disclosure of data where this would be contrary to ethical, legal, or security constraints. In such cases, authors must provide an explanation of the reasons for restricting access.