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ZNAK

Hrvatska udruga za
znanstvenu komunikaciju

Podrška urednicima.

Webinar "Uloga časopisa u poticanju pristupa istraživačkim podacima", 05 srpanj 2022.
Organizatori: Udruga Znak i CROSSDA

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Filozofski fakultet Sveučilišta u Zagrebu



Research Data Policy (RDP) Framework for All Journals and Publishers / Research Data Alliance (RDA)

- pomoći urednicima i izdavačima pri stvaranju ili poboljšavanju uredničkih politika o pristupu podacima
- 14 elemenata uredničkih politika raspoređeno u 6 vrsta (ili razina) politika
- predlošci za izradu uredničkih politika

	Policy 01	Policy 02	Policy 03	Policy 04	Policy 05	Policy 06
Definition of the research data	○	○	○	○	○	○
Exceptions to policy	○	○	○	○	●	●
Embargoes	○	○	○	●	●	●
Supplementary materials	○	○	○	●	●	●
Data repositories	○	○	○	●	●	●
Data citation	○	○	○	○	●	●
Data licensing	○	○	○	○	○	○
Researcher/ author support	●	●	●	●	●	●
Data availability statements		○	●	●	●	●
Data formats and standards				○	○	●
Mandatory data sharing (specific data types)				●	●	●
Mandatory data sharing (all papers)				○	●	●
Peer review of data				○	○	●
Data Management Plans (DMPs)				○	○	○

Appendix: Policy feature standard texts for policy template construction

These policy texts are available for reuse and creation of derivative works, under the Creative Commons Attribution license (CC BY).

Please cite the associated paper when reusing the policies:

Hrynaszkiewicz, I, Simons, N, Hussain, A, Grant, R and Goudie, S. 2020. Developing a Research Data Policy Framework for All Journals and Publishers. *Data Science Journal*, DOI: <http://doi.org/10.5334/dsj-2020-005>

Standard text for policy 1

Policy summary for authors

Authors are encouraged to make the research data that support their publications available but are not required to do so. The decision to publish will not be affected by whether or not authors share their research data.

Required

- No action

Optional

- Data citation
- Data sharing via repositories for all research data

Policy summary for Editors

The journal will encourage authors to share data but the editor's decision to publish will not be affected by whether or not authors share their research data.

Što urednici mogu učiniti ako nisu sigurni da mogu obavezati autore na dijeljenje podacima?

- **Poticati**, ali ne obavezivati autore na dijeljenje podataka
 - definirati istraživačke podatke i izraziti pozitivan stav prema dijeljenju podataka; predvidjeti iznimke
- Uvesti obaveznu **Izjavu o dostupnosti podataka**
 - moguće je napisati da podaci nisu dostupni uz obrazloženje ili da su dostupni na zahtjev
- Napisati **preporuke za citiranje podataka** (korištenjem trajnih identifikatora)
- Dati **preporuke za odabir repozitorija**, i/ili omogućiti prilaganje podataka u obliku suplementa

Preporuke za odabir repozitorija - vrste repozitorija

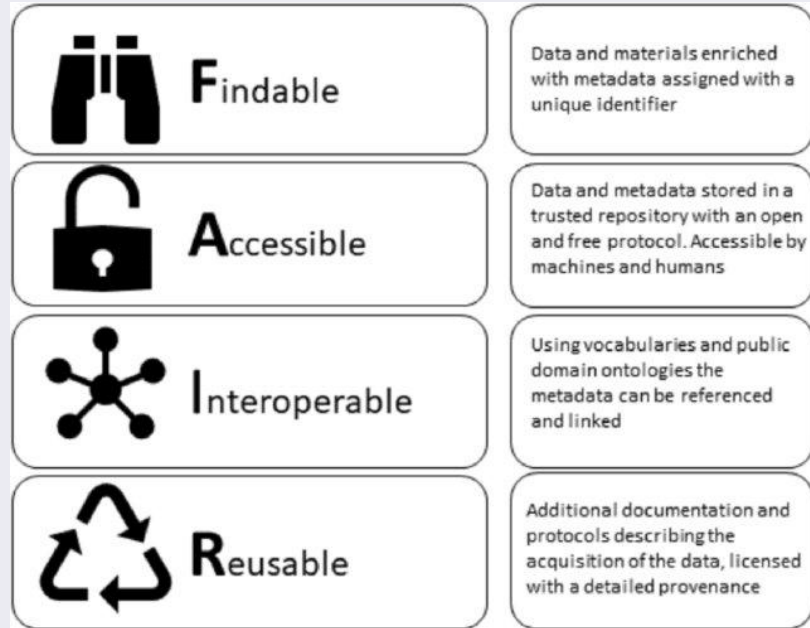
- **disciplinarni**
 - ukoliko postoje za određeno područje
- **institucijski**
 - okupljaju znanstvenu produkciju određene ustanove, mogu uključivati i druge vrste znanstvenih radova
- **opći**
 - prihvaćaju različite vrste podataka iz različitih područja

[Open Research Europe: Data Guidelines](#)

[OpenAIRE Guides for Researchers: How to find a trustworthy repository for your data](#)

Preporuke za odabir repozitorija - karakteristike repozitorija

- certificirani ili vjerodostojni
- metapodaci specifični za područje
- tezaurusi i kontrolirani rječnici
- trajni identifikatori (DOI, URN:NBN, Handle)
- protokoli za razmjenu podataka s drugim sustavima
- uređivačke politike repozitorija (kontrola metapodataka? kontrola podataka?)
- period pohrane (dugoročno ili samo na određeni period)
- količina podataka
- besplatno ili uz plaćanje?



Preuzeto iz: Kalendralis, P., Sloep, M., Soest, J. & Dekker, A. & Fijten, R.. (2021). Making radiotherapy more efficient with FAIR data. *Physica Medica*, 82, 158-162. <https://doi.org/10.1016/j.ejmp.2021.01.083>.

U Hrvatskoj je sve moguće!

- Dabar
 - omogućuje uspostavu institucijskih i tematskih repozitorija
- Hrčak OJS
 - suplementi
- CROSSDA / CESSDA ERIC
 - društvene znanosti
- CLARIN-HR / CLARIN ERIC
 - jezični resursi
- DARIAH-HR / DARIAH ERIC
 - humanistika



Training

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- [Data Archiving Guide](#)
- [**Journals Outreach**](#)

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Journals Outreach

Various scientific disciplines are gradually coming to the realisation that it is essential to become more transparent through reproducible, replicable and reusable research processes and results ([EC report on reproducibility](#)).

Availability of data and the methods from the original study are at the core of research transparency. Major research funders and policymakers are pointing out that data sharing and reusing quality-assured data is good scientific practice. Researchers are also encouraged to share their research data as openly as possible ([Science Europe EU's Open Science policy](#)).

Against this backdrop, publishers of scientific outputs are also developing policies related to research data sharing. This is happening in the context of the increasing trend towards Open Science.

The Journals Help Desk is a service supporting academic publishers and CESSDA partners, with a focus on social sciences. It shares examples of good practice related to data sharing and preservation.

The Help Desk is part of a wider Journals Outreach initiative, linking journal editors, researchers and CESSDA partners. It creates a dialogue via workshops, training events, a dedicated internet presence and a discussion forum supporting the various parties towards achieving their Open Science goals.

Odsjek za psihologiju (Filozofski fakultet Sveučilišta u Zagrebu)

CROSSDA > Sveučilište u Zagrebu > Filozofski fakultet > Odsjek za psihologiju >

Data for: The impact of self-esteem on the processing of self-related information

Version 1.0



Jelić, Margareta, 2022, "Data for: The impact of self-esteem on the processing of self-related information", <https://doi.org/10.23669/2IFBSL>, CROSSDA, V1, UNF:6:9wi2wFqljAgfdjivXdmCDg== [fileUNF]

Cite Dataset ▾

Learn about [Data Citation Standards](#).

Access Dataset ▾

Contact Owner

Share

Dataset Metrics ?

9 Downloads ?

Description ?

The aim of this study was to investigate the effect of the level and stability of self-esteem on self-referent vs. other-referent feedback recall and to determine which of the opposed self-concept motives, self-enhancement or self-verification, will prevail in adolescents with certain type of self-esteem. In a between-subjects experimental design, 450 high school graduates and freshmen were randomly assigned to a self-referent task ($n=230$) or other-referent task ($n=220$) and their self-esteem was measured by repeated administration of the RSE scale. After personality and cognitive ability test, participants in a self-referent task were presented with a bogus feedback which consisted of statements that described a specific positive or negative behaviour that one is likely to do. Participants in the other-referent received the same information, but relating to an unknown person. Memory was tested on a surprise free recall task.

Subject ?

Social Sciences

Keyword ?

SELF-ESTEEM, self-verification, self-enhancement, self-reference effect, feedback recall

Related Publication ?

Jelić, M. (2022). The impact of self-esteem on the processing of self-related information [Manuscript submitted for publication]. Department of Psychology, Faculty of Humanities and Social Sciences, University of Zagreb.

**Fulir DATA**Ruđer Bošković Institute Research Data
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About the repository

FULIR Data is a research data repository that gathers, permanently stores and allows open access to primary data produced by researchers based at Ruđer Bošković Institute. Researchers deposit datasets by themselves (self-archiving) with the support given by the Centre for Scientific Information and their RDM experts.

URN:NBN permanent identifier is assigned to each published dataset for citation purposes in articles and/or other related objects (reused datasets, mixed objects etc.).

NEW UPLOADS

 [Video of mosaiced Faraday cube of LoTSS-DR2 in the high-latitude outer Galaxy.](#)

Erceg, Ana; Jelić, Vibor

Pogled prema naprijed: prethodna priopćenja u ubrzanom postupku i politika otvorene znanosti

Početkom ove godine osvrnuli smo se unatrag, na pedeset godina *Revije za sociologiju*. Sada, na kraju godine, vrijeme je za pogled prema naprijed. Kao što su to ukazale riječi prethodnih urednika, uz zajedničke brige koje su nas ujedinile kroz godine, često su postojale i neke vezane uz specifičan povijesni trenutak. Ovo je vrijeme, dakako, obilježeno pandemijom koronavirusa, iako uz nju i mnogi drugi trenutci prirodnih i društvenih katastrofa zahtijevaju akademsku pozornost. Kako bismo tu pozornost mogli pravodobno pružiti, *Revija* uvođi kategoriju prethodnih priopćenja u ubrzanom postupku. Osim toga, nužno je osvrnuti se i na širenje pokreta otvorene znanosti u akademskom svijetu – kojem se *Revija* pridružuje svojom prvom formulacijom politike otvorene znanosti.

Looking Ahead: Fast-Track Research Notes and Open Science Policy

At the beginning of this year, we looked back, on fifty years of the *Croatian Sociological Review*. As the year is nearing its end, it is now time to look ahead. As seen from previous editors' words, many of our concerns through the years were shared. Some, however, were tied to specific historical moments. While the current moment, of course, is shaped by the coronavirus pandemic, it is joined by many other moments of natural and social catastrophes that demand academic attention. In order to provide such attention in a timely manner, the *Review* is introducing a new category of fast-track research notes. In addition, it is necessary to consider the open science movement in academia – the *Review* is now joining this movement by formulating its first open science policy.

Revija za sociologiju, Vol. 51 No. 3, 2021.

Izvorni znanstveni članak

<https://doi.org/10.5613/rzs.51.3.1>

Otpor EU odozdo ili odozgo? Javno mnjenje u srednjoj i istočnoj Europi prije migracijske krize 2015.

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DATA ACCESS AND TRANSPARENCY

Data available from the GESIS data archive ([ISSP, 2015](#))

Analytic procedures in SPSS and additional analyses available from the online Supplement to this article (<https://hrnak.srce.hr/ojs/index.php/rzs/libraryFiles/downloadPublic/233>).

Primjeri općih repozitorija



Tražilice



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Hvala.

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