

Kako instalirati i prilagoditi Dataverse repozitorijum za otvorene istraživačke podatke?

Serbia.RDM

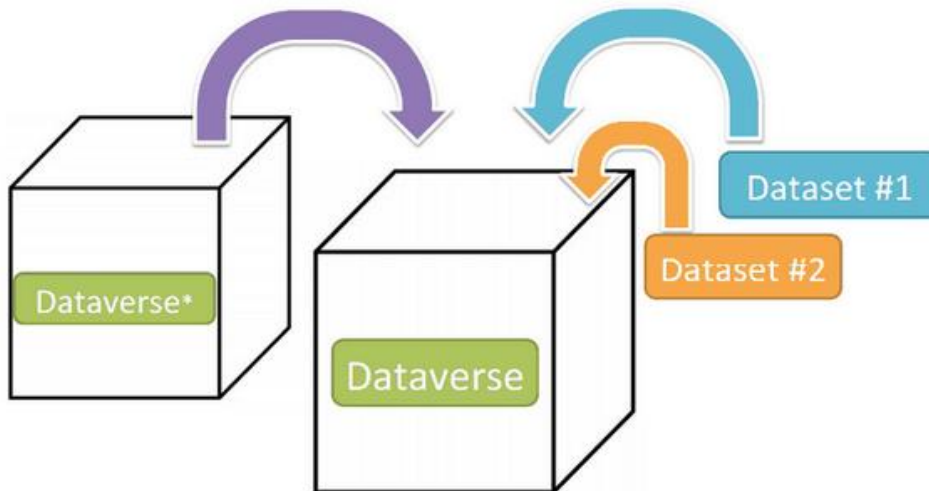
Vladimir Otašević

„Boosting EOSC readiness: Creating a scalable model for capacity building in RDM“



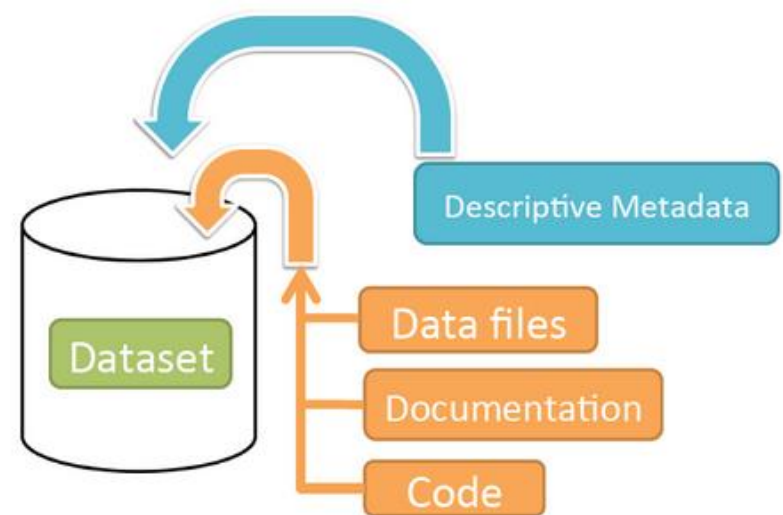
Open source research data repository software

- Repozitorijum za deponovanje istraživačkih podataka
- Redovno unapređivanje starih i implementacija novih funkcionalnosti
- Savremen, moderan i poseduje „priateljski“ korisnički interfejs
- <https://dataverse.org/>

Schematic Diagram of a **Dataverse** in Dataverse 4.0

Container for your **Datasets and/or Dataverses***

* Dataverses can now contain other Dataverses (this replaces Collections & Subnetworks)

Schematic Diagram of a **Dataset** in Dataverse 4.0

Container for your data, documentation, and code.

- Hjerarhijska struktura objekata kao i korisnika
- Uređivanje grupa korisnika, uloga, premisija
- Uređivanje interne strukture podataka

Prednosti	Nedostaci
Vrlo jasna uputstva, sa tehničke strane, šta je sve potrebno kako bi se instalirala platforma	Postoji određen broj problema koji su važni, a koji su još uvek otvoreni i nerešeni
Snažna i aktivna grupa ljudi (community) koja se bavi otvorenim pitanjima i problemima	Nedostatak funkcionalnosti
Ostavljen prostor sa lokalizaciju i uređivanje (customization) kako sa IT strane tako i sa administratorske strane	Zahteva redovno održavanje

- Verzija 5.0
 - Poseduje 3 skupa podataka
 - Funkcionalnosti:
 - Pretraživanje
 - Preuzimanje
-
- Izmene i dopune

Katalozi (1)

Skupovi podataka (3)

Datoteke (63)

Kategorija kataloga

Odeljenje (1)

Godina objavljivanja

2020 (1)

Status objavljivanja

Radna verzija (3)

Neobjavljeno (3)

Objavljeno (1)

Author Name

Aleksandra Lazić (1)

Danka Purić (1)

Goran Knezević (1)

Iris Zezelj (1)

Kosanović, Biljana (1)

Više...

Predmet

Computer and Information Science (2)

Medicine, Health and Life Sciences (2)

Social Sciences (2)

Engineering (1)

Keyword Term

Albania (1)

Armenia (1)

BMI (1)

Body Mass Index (1)

Bosnia and Herzegovina (1)

Više...

Deposit Date

2021 (3)

1 do 4 od 4 rezultata

Sortirajte ▾

Irrational beliefs and health-related behavior during COVID-19 pandemic Radna verzija Neobjavljeno

23.02.2021.

Lili Lazarević; Danka Purić; Goran Knezević; Petar Lukic; Predrag Teovanović; Zorana Zupan; Iris Zezelj; Aleksandra Lazić; Milica Ninković, 2021, "Irrational beliefs and health-related behavior during COVID-19 pandemic", <https://doi.org/10.5072/FK2/RMY18U>, Root, DRAFT VERSION

This project focuses on predictors of adherence to preventive guidelines and use of pseudoscientific practices during the COVID-19 pandemic. It is a pilot project to a larger proposal entitled Irrational minded as a bridge from psychological dispositions to questionable health b...

Three-channel surface electrogastrogram (EGG) dataset recorded during fasting and post-prandial states in 20 healthy individuals Radna verzija Neobjavljeno

22.02.2021.

Popović B., Nenad; Miličković, Nadica; Popović B., Mirjana, 2021, "Three-channel surface electrogastrogram (EGG) dataset recorded during fasting and post-prandial states in 20 healthy individuals", <https://doi.org/10.5072/FK2/M03Z5O>, Root, DRAFT VERSION

This repository contains Electrogastrography signals termed Electrogastrograms (EGG) recorded with surface Ag/AgCl electrodes placed over stomach and pre-processed in 20 healthy individuals (8 Females and 12 Males). The method for EGG recording and pre-processing together with su...

Open Science stakeholders in Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Hungary, Moldova, Montenegro, North Macedonia, Romania, Serbia and Slovenia Radna verzija Neobjavljeno

21.02.2021.

Kosanović, Biljana; Ševkušić, Milica; Otašević, Vladimir, 2021, "Open Science stakeholders in Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Hungary, Moldova, Montenegro, North Macedonia, Romania, Serbia and Slovenia", <https://doi.org/10.5072/FK2/8IOXHU>, Root, DRAFT VERSION, UNF:6:RWl0nh7EGxu1fKaDv+NWWw== [fileUNF]

The dataset contains tabular information about 1010 stakeholders (968 unique entities) in 15 countries of Southeastern Europe that have been identified as Open Science stakeholders within the framework of the project NI4OS-Europe, funded by the European Commission under the INFRA...

Dataverse Admin Dataverse (Dataverse.org)

12.11.2020.

Open Science stakeholders in Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Hungary, Moldova, Montenegro, North Macedonia, Romania, Serbia and Slovenia

[Radna verzija](#) [Novčarjenje](#)

Kosanović, Biljana; Ševčušić, Milica; Otašević, Vladimir. 2021, "Open Science stakeholders in Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Hungary, Moldova, Montenegro, North Macedonia, Romania, Serbia and Slovenia", <https://doi.org/10.5072/FK2/8ICXHU>, Root, RADNA VERZIJA, UNF:6 RWI0nh7EGxu1KaDv+NWWw== [tfeUNF]

Citaj skup podataka [Learn about Data Citation Standards](#).

[Pristupite skupu podataka](#) ▾[Obratite se vlasniku](#) [Podelite](#)

Metrika za skup podataka

0 preuzimanja

[Description](#)

The dataset contains tabular information about 1010 stakeholders (968 unique entities) in 15 countries of Southeastern Europe that have been identified as Open Science stakeholders within the framework of the project NI4OS-Europe, funded by the European Commission under the INFRAEOSC-5b call.

It was collected between early July and late October 2019 based on the information provided by project partners from Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Hungary, Moldova, Montenegro, North Macedonia, Romania, Serbia and Slovenia. Detailed information about the context and rationale behind collecting the dataset can be found in Deliverable D2.1 Stakeholder map, inventory, policy matrix, prepared within the scope of the NI4OS-Europe project.

The stakeholders are classified into five groups based on their role in the research ecosystem: FUND (research funders and policymakers), CREATE (universities, research institutes, etc.), SUPPORT (libraries, repositories, research infrastructures, etc.), CONSUME (organizations using research results in their work, e.g. SMEs) and FACILITATE (individuals and organizations involved in promoting the principles of open science).

The dataset contains the following information for each entry: country, stakeholder category/role, official/legal name of the organization, city, Zipcode, addresses (street name and number), URL of the institutional website, geographic coordinates (latitude and longitude).

****Dataset contents****

NI4OS_Stakeholder_Map_20202504.csv, data file, comma-separated values

NI4OS_Stakeholder_Map_20200425-README.txt, metadata, text format

Column headers and field types

Country (text)

StakeHolderRole (text, ItemList[fund.create.facilitate.consume.support])

InstitutionName (text)

City (text)

Zipcode (text)

Address (text)

URL (text-web address)

Latitude (number decimal(2,7))

Longitude (number decimal(2,7))

Data from this dataset have been quality-checked by the NI4OS-Europe project team. We recommend these data for further use.
The dataset was used to generate an interactive map: <https://ni4os.eu/os-stakeholders-map/>

[Subject](#) [Ključna reč](#)

Computer and Information Science, Social Sciences

open science, universities, research infrastructures, libraries, repositories, research institutes, stakeholders, Southeastern Europe, Albania, Armenia, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Hungary, Moldova, Montenegro, North Macedonia, Romania, Serbia, Slovenia

[Datoteke](#) [Metapodaci](#) [Uslovi](#) [Verzije](#)

1 datoteka



NI4OS_Stakeholder_Map_20200425.tab

Tabeletski podaci - 135.6 KB - 21.02.2021 - 0 preuzimanja
9 Promenljive, 1009 Opštažanja - UNF:6 RWI0nh7EGxu1KaDv+NWWw==



- Podrazumevano engleski jezik
- Mogućnost proširivanja već realizovanim i dostupnim prevodima (npr. francuski jezik)
- Latinično pismo je specifično (ć, č ,ž, š, đ, Č, Ć, Ž, Š, Đ)
- ISO-8859-5 pokriva latinično pismo

Hronologija događaja do uspešne lokalizacije

- Pokušaj implementacije lokalizovanog prevoda kao UTF-8 (bezuspešno)
- Pokušaj implementacije lokalizovanog prevoda kao ISO-8859-2 (bezuspešno)
- Pokušaj implementacije lokalizovanog prevoda kao ISO-8859-5 (bezuspešno)
- Analiziran prevod na ruskom jeziku. Karakteristična slova direktno kodirana UNICODE, ostalo može bilo kako.