
Upravljanje istraživačkim podacima



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14. dani specijalnih i visokoškolskih knjižnica
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Što su istraživački podaci?

Kvantitativni i kvalitativni podaci koji su:

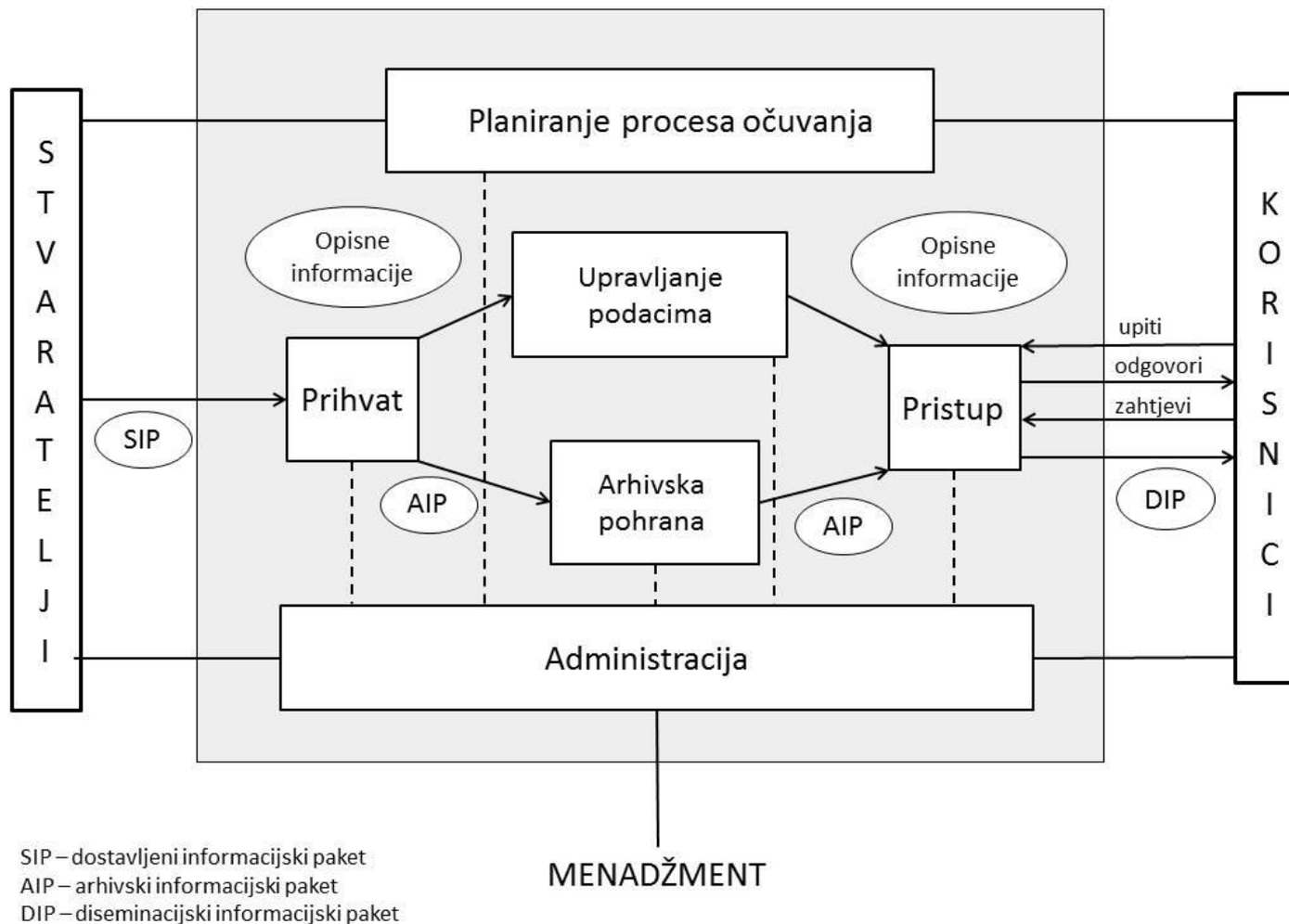
- prikupljeni,
- zabilježeni ili
- generirani

s namjerom da ih se analizira i tako dođe do originalnih znanstvenih rezultata.

Razine obrađenosti istraživačkih podataka

- **Sirovi**, inicijalno prikupljeni istraživački podaci (engl. raw/initially processed data)
 - Istraživački podaci **pripremljeni za analizu** (engl. research ready processed data)
 - Objavljeni izlazni podaci koji su **rezultat provedene analize** istraživačkih podataka (engl. published output dataset)
 - Verzija podataka **prilagođena prezentaciji** (engl. published catalogue type representation of published output dataset)
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Arhiviranje istraživačkih podataka i OAIS referentni model



Dijeljenje podataka

Koristi:

- validacija rezultata
 - sekundarne analize
 - smanjenje troškova istraživanja
 - ubrzavanje istraživačkih procesa
 - obrazovanje
 - povećana vidljivost istraživanja/istraživača
 - budući kriterij za vrednovanje?!
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EK - H2020 - Open Data Pilot

- obveza pohrane i objave istraživačkih podataka nastalih u okviru projekata financiranih od strane EK u sklopu okvirnog programa Obzor 2020
 - obuhvaća 7 velikih područja:
 - Future and Emerging Technologies
 - Research infrastructures – part e-Infrastructures
 - Leadership in enabling and industrial technologies – Information and Communication Technologies
 - Societal Challenge: 'Secure, Clean and Efficient Energy' – part Smart cities and communities
 - Societal Challenge: 'Climate Action, Environment, ... – except raw materials
 - Societal Challenge: 'Europe in a changing world..'
 - Science with and for Society
-

Open Data Pilot – mogućnost izuzeća (eng. opt-out)

- mogućnost izuzeća od obveze pohranjivanja istraživačkih podataka u digitalne repozitorije u otvorenom pristupu:
 - očekuje se komercijalizacija rezultata istraživanja
 - “osjetljivost” podataka
 - ugrožavanje postizanja glavnog cilja istraživanja
 - projekt kao rezultat svojih aktivnosti neće imati nikakve istraživačke podatke
 - drugi opravdani razlozi
 - izuzeće se može zatražiti u fazi prijave projekta i/ili tijekom same provedbe projekta
-

Open Data Pilot - zahtjevi

- **izrada plana** upravljanja istraživačkim podacima tijekom prvih 6 mjeseci trajanja projekta (i naknadno ažuriranje)
 - **pohrana u digitalne repozitorije** istraživačkih podataka (institucijski/područni/nacionalni digitalni repozitoriji ili ZENODO)
 - omogućavanje **pristupa podacima**, njihovog **rudarenja** (engl. data mining), iskorištavanja, reprodukcije i diseminacije u otvorenom pristupu (**CC-BY ili CC0** licenca)
 - pružanje informacija o alatima i instrumentima potrebnim za validaciju rezultata
-

Plan upravljanja istraživačkim podacima

- engl. Data Management Plan (DMP)
 - zahtjevi za H2020 projekte
 - opis istraživačkih podataka koji će se prikupljati ili generirati tijekom istraživanja
 - standardi / metodologija prikupljanja i upravljanja istraživačkih podataka
 - etička pitanja i pitanja intelektualnog vlasništva
 - plan dijeljenja i pristupa istraživačkim podacima
 - strategija dugoročnog očuvanja
-

Alat za kreiranje plana upravljanja istraživačkim podacima

Digital Curation Center

DMPonline

<https://dmponline.dcc.ac.uk/>

My plans

The table below lists the plans that you have created, and any that have been shared with you by others. These can be edited, shared, exported or deleted at anytime.

Filter plans <input type="text" value="Filter plans"/> ✕ Filter ⚙️				
Name ⌵	Owner ⌵	Shared? ⌵	Last edited ⌵	Select an action ⌵
PROBIOPS Plan	Me	No	05-02-2015	Edit Share Export Delete

If applying for funding, select your research funder.

Otherwise leave blank.

European Commission (Horizon 2020)

[Not applicable/not listed.](#)

To see institutional questions and/or guidance, select your organisation.

You may leave blank or select a different organisation to your own.

Organisation

[Not applicable/not listed.](#)

Tick to select any other sources of guidance you wish to see.

DCC guidance

Create plan

PROBIOPS Plan

13/13 questions answered

approx. 60% of available space used (max 3 pages)

Plan details

Generic DMP

Share

Export

Data Collection (2 questions, 2 answered)



Documentation and Metadata (1 question, 1 answered)



Ethics and Legal Compliance (2 questions, 2 answered)



Storage and Backup (2 questions, 2 answered)



Selection and Preservation (2 questions, 2 answered)



Data Sharing (2 questions, 2 answered)



Responsibilities and Resources (2 questions, 2 answered)



Export

Collaborators

Email address	Permissions	
Alen Vodopijevac	Owner	

Add collaborator

Permissions:

Add collaborator

My plans

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PROBIOPS Plan	Me	No	05-02-2015	Edit Share Export Delete

Title

Save

Reset

Title

Included Elements

Admin details

Sections

Project Name

Project Identifier

Grant Title

Principal Investigator / Researcher

Project Data Contact

Description

Funder

Institution

Data Collection

How will the data be collected or cre...

What data will you collect or create?

Documentation and Metadata

What documentation and metadata ...

Ethics and Legal Compliance

How will you manage any ethical iss...

For dissemination purposes basic metadata fields will be converted to DDI metadata standard.

Ethics and Legal Compliance

How will you manage any ethical issues?

The study will collect some sensitive data but we won't record any personal identifiers along with data that could possibly directly or indirectly enable identification of study participants. This will apply to both internally and publicly shared data.

Participants as well as their parents, will get acquainted with the study goals, results and data publication/sharing plans and they will have to give their consent.

Study draft is approved by Ethical Review Board of the Department of Sociology, Faculty of Humanities and Social Sciences, University of Zagreb, by Ministry of Science Education and Sports and by Ombudsperson for Children Republic of Croatia.

How will you manage copyright and Intellectual Property Rights (IPR) issues?

There are no requirements stipulated or mandated by the funding body or any other organization regarding this data. We, as data producers, are free to decide about the ways in which data will be published and to define rules for getting access to data.

We plan to publicly share raw data with accompanying documentation after 3 years embargo period upon project completion. Dataset will be available under CC BY NC (<https://creativecommons.org/licenses/by-nc/4.0/>)

Selection and Preservation

Which data are of long-term value and should be retained, shared, and/or preserved?

All relevant versions of raw data will be preserved and archived. Dissemination information package will contain only final versions of dataset. We will consider a possible removal of certain variables in publicly available version.

Dataset will be archived for long-term preservation in a repository that provides the best and the most reliable service.

What is the long-term preservation plan for the dataset?

Our preservation plan is based on OAIS model. As we already mentioned data will be ingested from online survey platform and after that we will have two versions:

AIP - archival information package will contain all versions and original documentation - it will be archived offline and online but in a closed access secure environment;

DIP - dissemination information package will be available online after embargo period and it will contain final versions of raw data and documentation.

For DIP publication we will use SERSCIDA Croatian (<http://www.hr.serscida.eu>) data portal and/or ZENODO (<http://www.zenodo.org>) service.

Data Sharing

How will you share the data?

Pitanja

openaire@lib.irb.hr
