

25 Years of CSDA in the Context of CESSDA and EOSC From a Small Data Archive to a National Service Provider of Sustainable Data Services for Social Sciences in Europe

Research Data Day & EOSC National Tripartite Event 21 – 22 May 2025, Brno

Yana Leontiyeva

Czech Social Science Data Archive Institute of Sociology of the Czech Academy of Sciences

Czech Social Science data archive (CSDA)



- Established in 1998 within project; today it is a department of the Institute of Sociology of the Czech Academy of Sciences (IS CAS)
- Main aim: acquisition and long-time preservation of data and their distribution for noncommercial use
- Serves as information source ("signpost") linking other social science resources
- Promotes principles of data management and data sharing culture
- Produces informational and educational materials (data management, data discovery, methodological studies, history of research etc.)
- Collaborated on large research projects (ESS, ISSP, CHPS)
- Integrates Czechia into the international, primarily European data infrastructure: CESSDA ERIC Service Provider and EOSC-CZ/EOSC
- Joined LRI's project since 2022: CSDA + ESS CZ -> CSDA/ESS-CZ







CSDA – data and users



- Data is available via an online interface **Dataverse**; **FAIR** principles
- The deposition of data takes place on the basis of a **license agreement** between the depositor and the IS CAS (host institution of CSDA)
- More than **1184 primary digital objects** are stored in ČSDA
- Dominant discipline is sociology, but also historiography, pedagogical research or psychology
- Main depositors: IS CAS, Charles University, Masaryk University, Research Institute of Labor and Social Affairs, the Czech University of Life Sciences and Czech Television
- Almost 5 thousand user accounts by the end of 2023 (~600 active users at the moment)
 - ✓ mostly students and researchers from different Czech universities and high schools
 - ✓ state and public sector, think tanks and advising agencies
 - ✓ ~10 % of users are from outside the Czech Republic

CSDA data catalogue



DC Data Catalogue

Since 2024 new data catalogue CSDA - DataVerse

- DDI based system, automatic registration of DOI, generation of citations
- Adopted by many CESSDA archives, easy "harvesting" of metadata to CESSDA CDC

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CSDA data catalogue



DC Data Catalogue

cessda

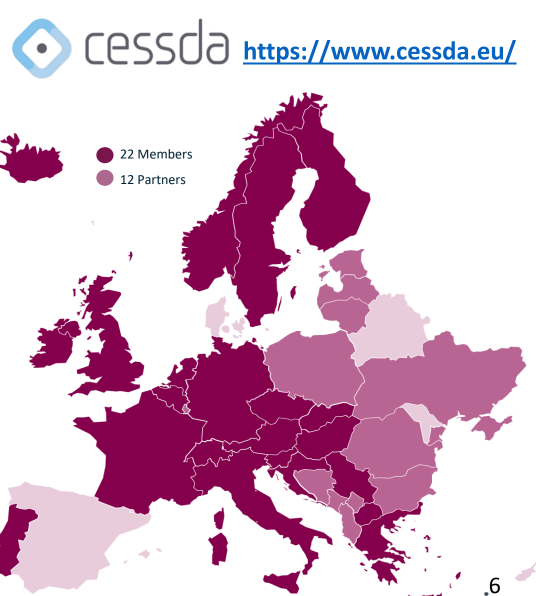
Since 2024 new data catalogue CSDA - DataVerse

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European Data Services for the Social Sciences

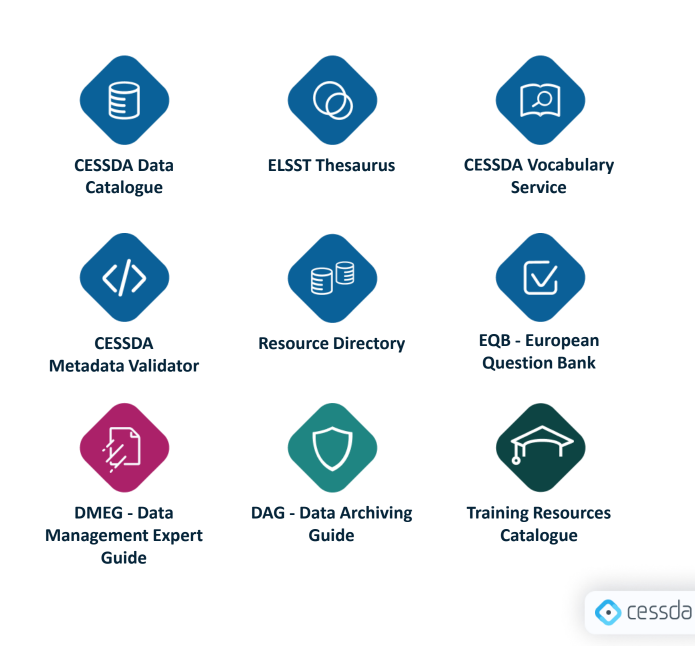
- CSDA is a **CESSDA Service Provider** in the Czech Republic
- CESSDA stands for Consortium of European Social Science Data Archives
- CESSDA was founded in 1976 as informal consortium (CSDA member since 2001); since 2013 CESSDA is a legal entity
- since 2017 status of ERIC European Research Infrastructure Consortium
- As part of CESDA Service Providers:
 - \checkmark share their expertise
 - ✓ are more efficient and provide better services by setting up a common technology
 - \checkmark develop and use standards
 - \checkmark eligibility and better access to European funding



CESSDA **Services** & Tools for Research Community

More information:

https://www.cessda.eu/Tools https://www.cessda.eu/Training/DMEG https://www.cessda.eu/Training/DAG https://www.cessda.eu/Training-Resources



CESSDA Data Catalogue as a "One Stop Shop"



Consortium of European Social Science Data Archives

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Cessda DC Data Catalogue

 $Q\,$ Search CESSDA Data Catalogue User Guide

https://datacatalogue.cessda.eu/

CESSDA Data Catalogue	^
User Guide	

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Basic search
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Filtered search
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Advanced search
Detailed study view
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Machine access
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Send feedback

CESSDA Data Catalogue User Guide

This is the User Guide for version 3.7.0 of the CESSDA Data Catalogue.

The CESSDA Data Catalogue contains descriptions (metadata) of the more than 40,000 data collections held by CESSDA's Service Providers (SPs). It is a one-stop shop for searching and finding European social science datasets from over 20 European countries. The presented data includes a range of data types, such as quantitative, qualitative or mixed-modes data, covering both cross-sectional and longitudinal studies, as well as recently collected and historical data. The metadata (study descriptions) are presented in the language as originally provided by the organisations producing the metadata. Some publishers provide study descriptions both in English and in the local language, some only in either English or in the local language. Currently, about 75% of study descriptions are available in English.

CESSDA Data Catalogue as a "One Stop Shop"



Consortium of European Social Science Data Archives https://datacatalogue.cessda.eu/ cessda Q Search CESSDA Data Catalogue User Guide DC Data Catalogue cessda Q Enter search term in the selected language 0 English **DC** Data Catalogue CESSDA Data Catalogue Filter summary Reset filters Clear search 787 studies found in English from a total of 37050 About User Guide REST API **User Guide** Topic 0 Results per page 30 🔻 Language Sort by Relevance Basic search < 1 2 3 > Keywords Filtered search Urban green spaces in times of COVID-19 pandemics, 2020 × health (789) Advanced search Smrekar, Aleš (Research Centre of the Slovenian Academy of Science and Arts, Anton Melik Geographical Institute); Tiran, Jernej (Research Centre of the Slovenian Academy of Science and Arts, Anton Melik Geographical Institute) Detailed study view Public green spaces have numerous benefits for individuals and society. Spending time in these areas can help to cope with the negative physical and mental health impacts of various stressful events. In times of social crises, these effects Machine access Collection years 0 can be increased. In 2020, visiting these areas was affected by restrictions to limit the spread of the COVID-19 Send feedback pandemic. This period... 0 LIFESTYLE AND HEALTH (CELSST) URBAN ENVIRONMENT (CELSST) RURAL ENVIRONMENT (CELSST) Recreation and amusement 1900 2025 SPORTS PARTICIPATION (CELSST) Health (CELSST) Quality of life (CELSST) (6 more) 2020 🗘 🛛 – 2025 🗘 Go Read more Study description available in: EN SL Access study Country 0 ESS 7 - European Social Survey 2014 & country-specific data, Portugal Vala, Jorge (coord.) (ICS-ULisboa); ESS Core Scientific Team Publisher 0 This database integrates the portuguese part of ESS Round 7 - European Social Survey 2014 - with country-specific

CESSDA expertise in managing research data



Data Management Expert Guide

https://dmeg.cessda.eu/





Data Management Expert Guide (DMEG)

The DMEG is designed by European experts to help social science researchers make their research data Findable, Accessible, Interoperable and Reusable (**FAIR**).

You will be guided by different European experts who are - on a daily basis - busy ensuring long-term access to valuable social science datasets, available for discovery and reuse at one of the <u>CESSDA social science data</u> archives.

You can <u>download</u> the full DMEG for your personal study offline (DOI: <u>10.5281/zenodo.3820473</u>). PDFs for every <u>single chapter</u> are also available for being printed as handouts for training.

See also the pilot interactive game version of the guide!

CESSDA expertise in managing research data



📀 cessda

Data Archiving Guide

https://dag.cessda.eu/

Start

Introduction

Chapter 1: Data Archives - a Quick Introduction

Chapter 2: Policies of Data Archives

Chapter 3: Pre-ingest - from early contact to data transfer

Chapter 4: Ingest and Curation

Chapter 5: FAIR-enabling and Trustworthy Qualities of Data Archives Chapter 6: Replication

About this Guide

CESSDA Data Archiving Guide

The Data Archiving Guide (DAG) is designed to provide new employees at social science data archives with a general understanding of the work a data archive performs.

Note: the DAG is under development.

The information in the DAG was collected by experts from several <u>CESSDA social science data archives</u> reflecting the procedures and policies at their local archives. While the context of these archives varies and may well be different from your own archive - in size, the underlying technical architecture or in the support you provide to researchers - the DAG focuses on common ground and is a useful tool for professionals new to data archiving.

In this guide, you will learn what a data archive is, what it does, and why data archives play an important role in the scientific infrastructure. After reading the DAG, you will have a basic understanding of the working procedures of a data archive and you will also be able to name the set of policies that a data archive needs to have in place to function optimally.

Chapter 1

Data Archives - a Quick Introduction

Gain an overview of why data archives exist and what their mission, function and way of operating is.

Chapter 2

Policies of Data Archives

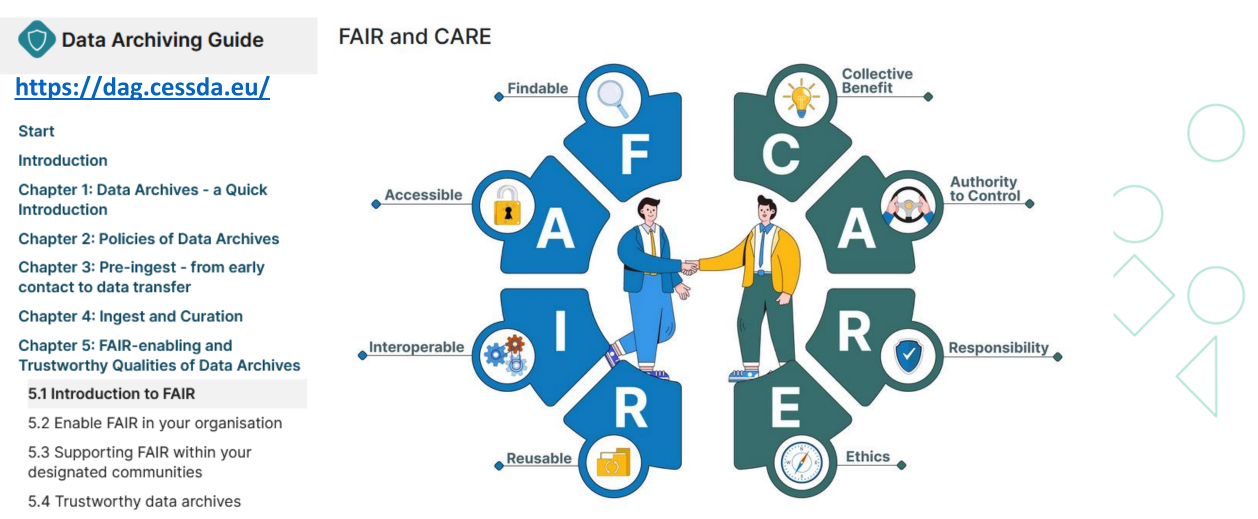
Information about the types of policies (and some related documents) a social science data archive has most typically has in place.

Read this chapter

Read this chapter

CESSDA expertise in managing research data





5.5 Sources and further reading

Chapter 6: Replication

About this Guide

The CARE principles for Indigenous Data Governance (Collective benefit, Authority to control, Responsibility, and Ethics) specifically concern Indigenous data and govern the control and (re)use of such data under the principles of open science (Carroll et al. 2020). For instance, the Collective Benefit principle states that data ecosystems should be designed and function in ways that enable Indigenous Peoples to derive benefit from the data, e.g. for improved government and citizen engagement. The CARE principles are complementary to the FAIR principles, under the motto 'be FAIR and CARE' (Carroll et al. 2020).

CESSDA and EOSC







- The ambition of the European Open Science Cloud (EOSC) • is to provide European researchers, innovators, companies and citizens with a federated and open multi-disciplinary environment where they can publish, find and re-use data, tools and services for research, innovation and educational purposes.
- **CESSDA** contributes to EOSC through participation in ۲ several projects
- **CSDA** participated in several of them, including project • BeYond-COVID (BY-COVID, 2021-2024, HORIZON-INFRA-2021-EMERGENCY-02) aimed at providing comprehensive open data on SARS-CoV-2 and other infectious diseases across scientific, medical, public health and policy domains.





SSHOC aims to provide a full-fledged Social Sciences and Humanities Open Cloud where data, tools, and training are available and accessible for users of SSH data.



OSCARS brings together world-class European Research Infrastructures (RIs) in the ESFRI roadmap and beyond to foster the uptake of Open Science in Europe.

SOC BEYOND

EOSC Beyond's overall objective is to advance Open Science and innovation in research in the context of the European Open Science Cloud (EOSC) by providing new EOSC Core capabilities allowing scientific applications to find, compose and access multiple Open Science resources and offer them as integrated capabilities to researchers..

COCOSC ENTRUST

EOSC-ENTRUST aims to create a European network of Trusted Research Environments (TREs) for sensitive data and drive European interoperability by joint development of a common blueprint for federated data access and analysis.

OStrails

Open Science Trails (OSTrails) aims to improve the way we plan, track, and assess scientific knowledge.



eRImote will identify strategies and solutions to enable the transition to more remote and digital access to Research Infrastructure (RI) services across ESFRI domains.

COEOSC | FAIR-IMPACT

FAIR-IMPACT will identify practices, policies, tools and technical specifications towards a FAIR data management cycle starting with real-life use cases in four different domains.

BY-COVID: Interdisciplinary and international cooperation of data infrastructures

BeYond-COVID (BY-COVID)(2021 – 2024)

- The aim was to make (meta)data on COVID-19 and other infectious diseases available in accordance with FAIR principles. To this end, tools were being developed to store, share, access, analyse and process research data from different (geographic and disciplinary) areas
- 53 partners from 19 countries (among them CESDA ERIC, CSDA and other 4 CESSDA archives)
- Project joined several LRIs European life science infrastructure for biological information (ELIXIR), European research infrastructure for biobanking (BBMRI), European Clinical Research Infrastructure Network (ECRIN), Population Health Information Research Infrastructure (PHIRI) a CESSDA
- CESSDA was involved in activities aimed on the integration of COVID-related socioeconomic data into the data portal (including data discovery), developing metadata standards for multidisciplinary data, preparation of materials and realization of training for researchers and dissemination of project results





by-covid.org



Socioeconomic data in cross-disciplinary infectious disease research - I



- Under the coordination of CESSDA, CSDA and other data archives have been involved in both the development of tools for the integration of socio-economic data in the data portal and in the communication of the project results both to stakeholders and to general public
 - **Development of information materials** was CSDA's primary activity in the project
- Participation of the CESSDA archives was a result of the perceived need for interdisciplinary collaboration on infectious disease data. While infectious diseases are primarily biological phenomena, their spread and control takes place in a social context. For example, modelling the success of a vaccination campaigns is unthinkable without sociological data on trust in institutions and willingness to be vaccinated
- Collaboration SSH data archives in the BY-COVID project was successful:
 - Social science and humanities data was added to the COVID-19 Data Portal-900+ COVID-19-related studies
 - SSH relevant tools and best practices were added into Infectious Diseases Toolkit
 - Events on SSH data relevant for infectious diseases research were organized e.g. Workshop on Crossdisciplinary use of socioeconomic data in vaccine research (September 2023, Hague)
 - Information materials on the project's outputs were made up (see next slide)





Socioeconomic data in cross-disciplinary infectious disease research – II Information on BY-COVID project for citizens



COVID-19 Data Portal, including section consisting of SSH (meta)data.

COVID-19 Data Portal

About 🗸

Viral sequences Host sequences Expression Proteins

Social sciences & humanities

Accelerating research through data sharing

Search Search

Advanced search

Showing 6 of 994 in All > Social sciences & human

Data types

CESSDA catalogue 564 results

Facilitating the Public Response to COVID-19 by



Social sciences & humanities (994)

Examples: ...

CESSDA catalogue (564)

European University

Institute (430)

Leaflet introducing social scientists to BY-COVID tools and data sources

> SOCIOECONOMIC DATA IN CROSS-DISCIPLINARY INFECTIOUS DISEASE RESEARCH

An introduction to resources from the BeYond-COVID (BY-COVID) project

Relevance of socioeconomic data for infectious diseases analysis and managemen

tanding the relationship between socioeconomic factors and health to the state of socioeconomic data with health data. This intracrucial insights into how social disparities intersect with health disparities. offuencing the effectiveness of public health interve

man GESIS Panel, CESSDA ERIC has consortium and other relevant sources since the outbreak of the pandemic. CESSDA ERIC is

What is the BY-COVID project

cluding medical professionals government officials and individuals in NGOs. Th nes a framework to ensure that extensive data is made data. Although BY-COVID is wrapping up in 2024, the data tools and resources developed wil

Detailed information can be found at



For Citizens Select the language: English | Français | Czech | Dutch | German | Spanish | Italian Download our citizen engagement flyer Educational toolkits: English | French | Dutch | Czech | Spanish What difference will the BY-COVID project make and what does it mean for citizens? Explore the examples below to find out more **EBY-COVID** HOME ABOUT -OUTPUTS NEWS & EVENTS RESOURCES FOR CITIZENS Data visiting is the new Collaboration data sharing. or innovation €-BY-COVID €-BY-COVID During the COVID-19 pandemic, online meetings During a public health emergency like the COVID-19 pandemic, it is essential that experts, from both became part of working life for many people. We stayed academia and industry, unite for the common good safely at home and just like any other meeting, we even if their interests differ. shared ideas to move our projects forward. Read more -> Read more → Share your views -> Share your views →



rpscrla

CEESDA on Open Data Landscape

CESSDA Brief on Advancing Trust in the Social Science Data Ecosystem

- a comprehensive overview of the open data landscape from the perspective of European social science data archives

Key takeaways for research infrastructures:

- 1. **Engage with EOSC developments:** Maintain close engagement with EOSC developments, especially its Federation and Nodes. Facilitate knowledge exchange and network participation to ensure timely and adequate responses to relevant developments.
- 2. Leverage trust-related outcomes: Integrate findings from EU projects and RDA initiatives into operational strategies to harmonise practices and strengthen trust in research infrastructures.
- 3. **Promote TDR certification and FAIR practices:** Advocate for and support the adoption of TDR certification and FAIR principles to promote interdisciplinary and international collaboration.
- 4. **Advocate for interoperable technical services:** Promote transparency among TRSPs by encouraging the publication of service catalogues to facilitate repository service selection.
- 5. **Demonstrate impact and value-added:** Develop communication strategies to showcase the impact and value-added by research infrastructures, including dedicated web pages, narrative stories, and visualisations.
- 6. **Contribute to developing standards and tools for FAIR assessments:** Engage in the development of domain-specific FAIR assessment tools to align with community principles.

Brief: The battle for trust

Key takeaways for data repositories:

- 1. Set standards for preservation and other repository operations: Contribute to defining TDRs and building consensus on curation and preservation levels.
- 2. Leverage domain-specific expertise in long-term data preservation: Advocate for domain-specific services, such as data curation and metadata creation, and the benefits of long-term data preservation for future research and society.
- 3. **Increase visibility through registration:** Register in relevant registries and include repository identifiers on websites for broader dissemination.
- 4. **Explore innovative use of PIDs:** Expand the use of PIDs to cover datasets, studies, authors, data contributors, funders, and study components while standardising machine-readable metadata across repositories.
- 5. **Demonstrate public commitment to community principles:** Make public commitments to FAIR, TRUST, and CARE principles on websites and research outputs to build credibility and confidence with stakeholders.





CSDA main projects and activities

Currents projects:

- ✓ **CSDA/ESS-CZ**, 2023-2026, LRIs project funded by MEYS
- ✓ **SYRI**, 2022-2025, NextGenerationEU(MEYS, NPO: EXCELES)
- ✓ **BY-COVID**, 2021-2024, HORIZON-INFRA-2021-EMERGENCY-02
- Ad-hoc seminars and workshops on data management, methodology and history of research (new data types, Czechoslovak social research before 1989) presentation of new datasets, data discovery (covid19 and health related data, political sociology, migration) and presentation of CSDA and CESSDA activities (conference presentations, posters)
- Teaching courses at universities methodology and data management
- Involvement in other research projects
- Involvement in EOSC-CZ





National Institute for Research on the Socio-Economic Impacts of Diseases and Systemic Risks (SYRI)



CSYRI SYRI SYRI.CZ/

ABOUT US RESEARCH CONTACT CZ Q

SYRI AS A CENTRE OF RESEARCH EXCELLENCE

- Communication, risks and uncertainty;
- Law and governance;
- Resilience systems;
- Socioeconomic inequalities;
- S Polarisation and populism;
- Healthcare system efficiency;
- Education;
- Economic impacts;

Labour market.

The National Institute for Research on Socioeconomic Impacts of Diseases and Systemic Risks (abbreviated as SYRI) is a virtual scientific hub that brings together experts from Masaryk University, Charles University and Institutes of the Czech Academy of Sciences.

The SYRI National Institute will bring together scientists who would not otherwise collaborate and provide solutions and recommendations in real time.

Social scientists will focus on research of situations of risk and mitigation options for reduction of problems brought by sudden unexpected events like the Covid-19 pandemic, the war in Ukraine, inflation, price increases, and climate change.

The recent past has clearly shown us how our time is prone to situations of risk, and that socioeconomic inequalities are deepening. One of SYRI's goals is to provide data and in-depth analysis of a kind that has been lacking in the Czech Republic, so that politicians can make the right decisions.





✓ 9 research groups ✓ Data Core Facility (CSDA)

SYRI as a Virtual Scientific Hub

- Czech National Recovery Plan -Recovery and Resilience Facility (EU)
- 2022-2025
- large consortium project
- risk and mitigation options for reduction of problems brought by sudden unexpected events (Covid-19 pandemic, the war in Ukraine, inflation, climate change)



Core Data Facility in SYRI project



Complex Data Services

- ✓ Data Management Plan
- ✓ Collecting Research Data
- ✓ Training on FAIR data and **Open Science Principles**
- \checkmark Provision of archived data
- \checkmark Dissemination of the project results

Collecting unique data for the project

C	Ц	D	C
PROMÈNY	ČESKÉ	SPOLEČ	NOSTI

Domů O výzkumu Aktuality Pro respondenty Přístup k datům Výstupy Kontakt

České panelové šetření domácností (CHPS)

Jeden z nejvýznamnějších sociologických výzkumů už 8 let přináší zásadní informace o české společnosti.

/ěnujeme se životním podmínkám a problémům obyvatel České republiky a zkoumáme, jak naše společnost čelí novodobým zvám a krizím.

chps.soc.cas.cz - Czech Household Panel Survey

& Dataverse	Search 👻 User Guide Support Sign Up Log In					
C SYRI SYRI	Národní institut pro výzkum socioekonomických dopadů nemocí a systémových rizik					
(Masarykova univerita, Uni	verita Karlova, Akademie věd ČR)					
CSDA >	https://archivdv.soc.cas.cz/dataverse/syri					
	Separate Data Catalogue for SYRI project					
Search this dataverse	Advanced 🗸 Metadata, data and related materials					
🕑 🖁 Dataverses (0)	21 to 30 of 33 Results DOI and citation formats					
Datasets (33) Difference (17) Publication Year 2024 (20)	Society of Distrust 2023 Apr 4, 2024 Pilnáček, Matouš; Tabery, Paulína; Šlerka, Josef; Marie Heřmanová; Šimoník, Pavel; Žáčková, Lucie, 2024, "Society of Distrust 2023", https://doi.org/10.14473/CSDA/G57AR8, CSDA, V1					
2023 (13) Author Name	The survey was conducted in cooperation of Czech Radio, the Institute of Sociology of the CAS and Investigace.cz portal. The Institute of Sociology worked on the project as part of its work in The National Institute for Research on Socioeconomic Impacts of Diseases and Systemic R					
Pilnáček, Matouš (19) Röschová, Michaela (19) Fabery, Paulína (19)	The war in Ukraine and its consequences 2022 - Slovakia Oct 11, 2023					
Prokop, Daniel (18) Vávra, Jan (12) More	Kimhi, Shaul; Koubová, Alice; Kaim, Arielle; Bankauskaite, Dalia; Baran, Maria; Baran, Tomasz; Eshel, Yohannan; Dumbadze, Salome; Gabashvili, Manana; Kaniasty, Krzysztof; Marciano, Hadas; Matkeviciene, Renata; Teperik, Teperik; Adini, Bruria, 2023, "The war in Ukraine and its consequences 2022 - Slovakia", https://doi.org/10.14473/CSDA/NYXQPT, CSDA, V2, UNF:6:nzE4+beAymlknXVsB15V/w== [fileUNF]					
Subject Social Sciences (33)	The main objective of the research was to determine social attitudes and reactions in relation to the war in Ukraine. At the same time, other phenomena related to social life of respondents as are satisfaction, trust in institutions or threat perception were also targeted in the					
Keyword Term zdraví (23) politika (19)	On the Relationship between Characteristics of Classroom Discourse and Student Achievement. Aug 29, 2023 Klára Šeďová; Tomáš Lintner, 2023, "On the Relationship between Characteristics of Classroom Discourse and Student					





National Czech Programme for EOSC

https://www.eosc.cz/en

National Czech Programme	S eosc				Search	Q	Čeština
About EOSC CZ	Working groups	Secretariat	Training Centre	Initiative in Data	News and Events	Contact	



EOSC CZ

European Open Science Cloud (EOSC) is a European initiative aimed at developing infrastructures supporting open science practices in research data management. It is currently being implemented in the Czech Republic.



National Czech Programme for EOSC

https://www.eosc.cz/en



CSDA activities within EOSC-CZ



Working Group on Social Sciences

https://www.eosc.cz/pracovni-skupiny/socialni-vedy

head: Dr. Jindřich Krejčí

Goals

- monitoring the environment of data sources relevant for social science research in the Czech Republic,
- setting up procedures and processes for the implementation of relevant data sources into the national environment for the storage and processing of scientific data (with regard to the specifics of social science research),
- identification of significant interdisciplinary linkages in the area of data resources, related standards and technological issues of data handling and sharing relevant to social sciences,
- defining the possibilities and principles for supporting data management in research practice and data handling training with regard to sharing data sources in social science research.

National Czech Programme





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Thank you for your attention!

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Services of CSDA are supported by MEYS, grant no. LM2023046.