



AUSSDA

AUSTRIAN
SOCIAL SCIENCE
DATA ARCHIVE

COVID-19 Data Fast Track Publishing Project

EOSC Use Cases Workshop, 03.09.2020

Julia Geistberger

AUSSDA & EOSC-Pillar

Have data? Need data? | www.ausdda.at

AUSSDA

<https://aussda.at/>

- The Austrian Social Science Data Archive
- Supports open science initiatives
- Involved in several projects (SSHOC, EOSC-Pillar)



EOSC-Pillar

<https://eosc-pillar.eu/>

- H2020 project to support the implementation of EOSC
- Five countries: AT, BE, DE, FR, IT
- AUSSDA's main contribution: conducting the „National Initiatives“ Survey¹



The COVID-19 pandemic: social and economic implications

- We are only beginning to understand the social and economic consequences of the COVID-19 pandemic, e.g:
 - What percentage of the population is willing to get vaccinated?²
 - Who is most severely effected from unemployment?³
 - Are media users able to identify misinformation about the pandemic?⁴
- Immediate research is necessary and results including data must be shared and accessible
- AUSSDA contributes with the COVID-19 Data Fast Track Publishing Project

The COVID-19 Data Fast Track Publishing Project – An Open Science Use Case

- AUSSDA offers a platform for publishing and re-using social science data on COVID-19
- Fast Track Publishing:
 - Shorter review process
 - Pre-releases possible
 - Additional staff for COVID data
- Funded by the Federal Ministry for Education, Science and Research of Austria

Benefits

- 🌐 researchers can quickly access and re-use data
- 🌐 relevant data in one place
- 🌐 standardized licenses and terms of use and re-use
- 🌐 professional infrastructure for sharing data
- 🌐 staff trained both in relevant disciplines and in archiving

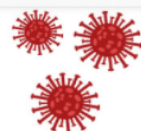
→ AUSSDA contributes to understanding the social and economic consequences of the COVID-19 pandemic

more info:

<https://aussda.at/en/about-aussda/projects/covid-19-data-fast-track-publishing/>

What is the connection to EOSC?

- AUSSDA is one element of EOSC
- AUSSDA's data catalogue is harvested by CESSDA data catalogue
- CESSDA federates the national archives to a European open data space
- Data is accessible by researchers all over the world
- Some of the datasets are translated (the "[Austrian Corona Panel](#)" and the "Values in a Crisis" data)



COVID-19 Pandemic (AUSSDA - The Austrian Social Science Data Archive)

[AUSSDA](#) > **COVID-19 Pandemic**

[✉ Contact](#) [🔗 Share](#)

Social Science Data on Coronavirus Disease

Your information hub for SARS-CoV-2 / COVID-19 pandemic related studies in Austria in the social sciences. Studies will be made available as fast as possible. Thus, not all information is available in English. Some studies will be published as pre-releases meaning that these are not the final datasets. Researchers therefore are obliged to check the most recent version before publishing and must add a disclaimer that they have been publishing with a pre-release version. Pre-release datasets are likely to be updated and substantial changes can happen as part of the continuing quality checks (e.g., weighting variables might change).

[Advanced Search](#)

Dataverses (0)

Datasets (4)

Files (29)

Publication Year
2020 (4)

Author Name
[Baumgartner, Irene \(2\)](#)
[Edelhofer-Lielacher, Edith \(2\)](#)
[Grasser, Alfred \(2\)](#)
[Göllner, Tobias \(2\)](#)
[Hartleib, Sarah \(2\)](#)

[More...](#)

1 to 4 of 4 Results ⬆️ Sort ▾

COVID-19 Prevalence May 2020 (SUF edition) 📄

Aug 28, 2020

 Paškvan, Matea; Kowarik, Alexander; Schrittwieser, Karin; Till, Matthias; Weinauer, Marlene; Göllner, Tobias; Hartleib, Sarah; Klimont, Jeanette; Plate, Marc; Baumgartner, Irene; Edelhofer-Lielacher, Edith; Grasser, Alfred; Kytir, Josef, 2020, "COVID-19 Prevalence May 2020 (SUF edition)", <https://doi.org/10.11587/8GPO9W>, AUSSDA, V1, UNF:6:mFRSpG0jGe7xGEOWYyaZLw== [fileUNF]

Full edition for scientific use. The main purpose of the study was to identify the number of people infected with coronavirus in Austria as well as to report how people are feeling during this crisis. A representative random sample of 3720 people was drawn based on the Central Po...

Austrian Corona Panel Project (SUF edition) 📄

Jul 18, 2020

 Kittel, Bernhard; Kritzinger, Sylvia; Boomgaarden, Hajo; Prainsack, Barbara; Eberl, Jakob-Moritz; Kalleitner, Fabian; Lebernegg, Noëlle S.; Partheymüller, Julia; Plescia, Carolina; Schiestl, David W.; Schlogl, Lukas, 2020, "Austrian Corona Panel Project (SUF edition)", <https://doi.org/10.11587/28KQNS>, AUSSDA, V1, UNF:6:WcvJWbr+MiBxx4GoC58bDw== [fileUNF]

Sources and links

1. <https://eosc-pillar.eu/eosc-pillar-national-initiatives-survey-work-package>
2. <https://viecer.univie.ac.at/corona-blog/corona-blog-beitraege/blog50/>, www.doi.org/10.11587/28KQNS
3. <https://viecer.univie.ac.at/corona-blog/corona-blog-beitraege/blog09/>, www.doi.org/10.11587/28KQNS
4. <https://viecer.univie.ac.at/corona-blog/corona-blog-beitraege/blog21/>
5. <https://data.aussda.at/dataverse/covid19>



Thank you!

Contact:

for COVID-19 data related questions:

info@aussda.at

for EOSC-Pillar related questions:

julia.geistberger@univie.ac.at

www.aussda.at

www.eosc-pillar.eu

Have data? Need data? | www.aussda.at



This presentation is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).

The license covers only the text on the slides. Images, the AUSSDA logo and design, the font and other aspects of the presentation may be subject to copyright, trademark and possible other rights.