

pyDataverse

a Python module for Dataverse

stefan.kasberger@univie.ac.at

European Dataverse Workshop, 24. 1. 2020



bit.ly/30Fe6Ma



"pyDataverse is an open source Python module for Dataverse. It helps with Dataverse's metadata and accesses its API."



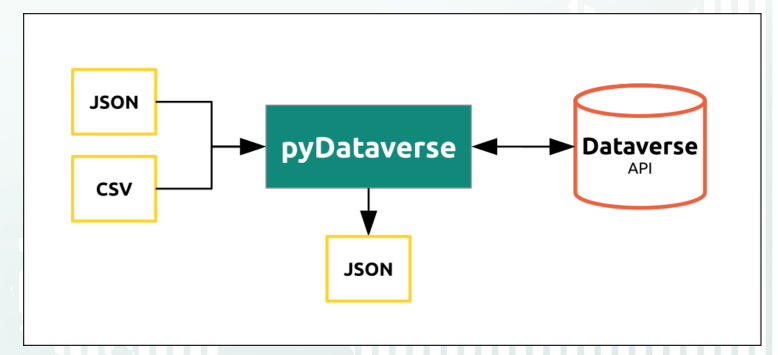
Motivation



- Data migrations
- Connect Dataverse with Data Science environments

(Jupyter Notebook)

- H2020 SSHOC
- Microservices
- Audience: Devs





Features

- API wrapper
- 3 metadata models: Dataverse, Dataset, Datafile
- Import/Export: CSV templates, Dataverse JSON, GESIS JSON (DSpace)
- Helpers
- Open Source: GitHub & MIT



Applications

- Migrations:
 - NESSTAR to Dataverse: ~500 Datasets (AUSSDA)
 - From EASY to Dataverse: ~15.000 Datasets (DANS)
 - DDI XML migration webservice (DANS → SSHOC)
- Testing Dataverse development (IQSS)



Demo

Have data? Need data? www.aussda.at



bit.ly/30Fe6Ma



Get Involved

Have data? Need data? www.aussda.at



How to Contribute

Use pyDataverse

github.com/aussda/pyDataverse

- Give feedback
- Contribute to the development
- Share it with others

No contribution is too small!



Contact - Stefan Kasberger

Email: stefan.kasberger@univie.ac.at

GitHub: <u>aussda/pyDataverse</u>

Website: <u>aussda.at/en</u>



Thank you!

info@aussda.at +43 01 4277 15323 www.aussda.at







"pyDataverse" by Stefan Kasberger is licensed under a Creative Commons Attribution 4.0 International License.

I would like to acknowledge and thank the following people for their support and feedback: Lars

Kaczmirek, Vyacheslav Tykhonov, Philip Durbin and

Danny Brooke.

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.