

# Digitalia-notebook

Contains examples of how to access digitized materials and clippings and how to process these using Python. There are separate notebooks for materials that are in datasets and for materials and clippings that are accessed using API's.

Name

Digitalia-notebook

Description

Contains examples of how to access digitized materials and clippings and how to process these using Python.

There are separate notebooks for materials that are in datasets and for materials and clippings that are accessed using API's.

Download page

<https://github.com/NatLibFi/digitalia-notebook>

License

[Apache-2.0 license](#)

Platform

Windows, Linux

Programming language

Python

Screenshots

Repository location

<https://github.com/NatLibFi/digitalia-notebook>

Release

Maintainer

National Library of Finland

Category

Tool

Wiki/Documentation

<https://github.com/NatLibFi/digitalia-notebook>

Acknowledgements

[blocked URL](#)

Related Datasets

[Finnish newspapers 1771-1939](#)

Related APIs

DAM-API of digi

Content type

Tool

Language

Tool available in Finnish and English

Status

Released

Size

Update frequency

-

Relationships

-

External information

Contact information

[kk-tutkijapalvelut@helsinki.fi](mailto:kk-tutkijapalvelut@helsinki.fi)

Star rating

-