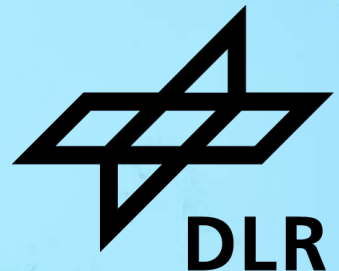


LEGAL IMPRINT FLOOD RISK ANALYSIS



Dataset Overview



- 47.8 GB of data
- 106 parquet files
- 3,164,279 imprint pages
 - Topical classification
 - Geographical address information
- Extraction pipeline based on LLMs

The screenshot displays the OWI (Open Web Index) website interface. On the left is a sidebar with navigation links: Dashboard, SERVICES (Websites, OURRS Search, Crawling), EXPERIMENTAL (Deep Research), UTILITIES (YOARS, Impressum, Privacy Statement, Terms of Use, Open Web Search Book), and the Open WebSearch logo. The main content area is titled 'The Open Web Index' and includes tabs for Overview, OWI Statistics, OWI Datasets, OWI Corpora, and OWI Models. The current view is for the 'German Imprints Dataset' under 'OWI Corpora'. It lists authors (Michael Dinzinger, Vanessa Rittlinger, Stefan Voigt, Patryk Gadziomski, Michael Granitzer, Christian Geiß, Hannes Taubenböck) and the year 2026. A description states: 'We present the Imprints Dataset, a large-scale collection of websites annotated with both topical and geographic metadata, created at the University of Passau in collaboration with the German Aerospace Center (DLR) to support scalable web curation and web archiving research. Traditional web directories rely on manual curation and often conflate topic and region, limiting scalability and support for combined queries. Our dataset addresses this by annotating websites along two independent...'. A 'Dataset Statistics' table on the right shows 13 Downloads, 193 Views, 47.8 GB Size, and 106 Files. The 'Dataset Card' section is also visible, showing documentation and the title 'Imprints Dataset'.

OWI

Dashboard

SERVICES

- Websites
- OURRS Search
- Crawling

EXPERIMENTAL

- Deep Research

UTILITIES

- YOARS
- Impressum
- Privacy Statement
- Terms of Use
- Open Web Search Book

Open WebSearch

The Open Web Index

Overview OWI Statistics OWI Datasets **OWI Corpora** OWI Models

← OWI Corpora / German Imprints Dataset

German Imprints Dataset

Michael Dinzinger, Vanessa Rittlinger, Stefan Voigt, Patryk Gadziomski, Michael Granitzer, Christian Geiß, Hannes Taubenböck

2026

EN SPECIAL OPEN DATA COMMONS ATTRIBUTION LICENSE V1.0

We present the Imprints Dataset, a large-scale collection of websites annotated with both topical and geographic metadata, created at the University of Passau in collaboration with the German Aerospace Center (DLR) to support scalable web curation and web archiving research. Traditional web directories rely on manual curation and often conflate topic and region, limiting scalability and support for combined queries. Our dataset addresses this by annotating websites along two independent...

Read More

Dataset Card Data Studio Files

Dataset Card

Documentation and description for this dataset

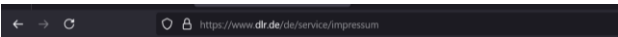
Imprints Dataset

The Imprints Dataset is a large-scale, annotated collection of websites that include a legal imprint page, created by

Dataset Statistics

Downloads	13
Views	193
Size	47.8 GB
Files	106

Legal Index – Address Extraction



Impressum

Impressum gem. § 5 Digitale-Dienste-Gesetz und § 18 Abs. 2 Medienstaatsvertrag

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WWW: <https://www.dlr.de>

Gesetzlicher Vertreter des DLR ist der Vorstand, bestehend aus Prof. Dr

Website thematic
classification

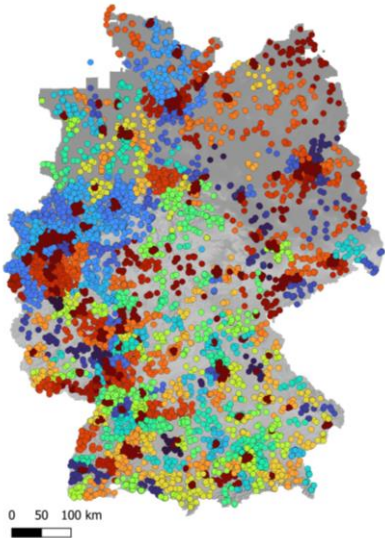
Thematic
classification and
classification
source

LLM extraction
model for address
extraction

Address
geocoding

Geocoding errors /
validation

Imprint addresses categorized by county
(with random color selection)

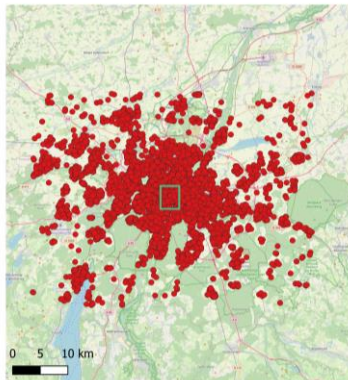


Legal Index – Adressextraktions Daten

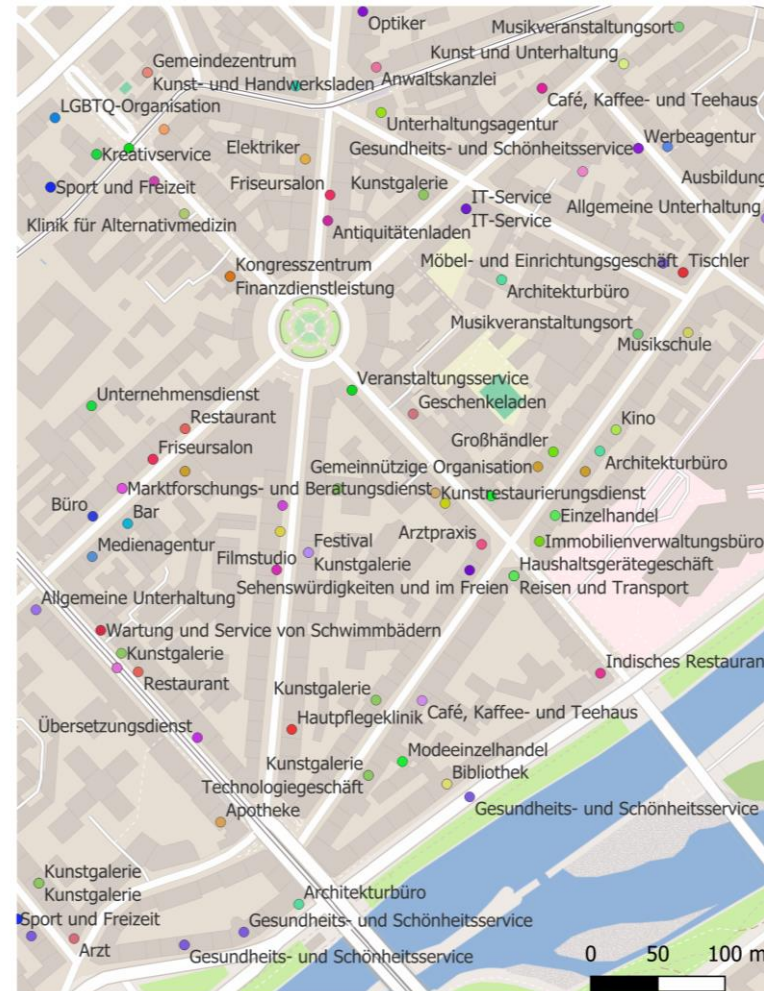
Crawled
websites:
5.543.968

Websites + Geocoded
addresses: **2.688.631**
(85,57%) in Germany

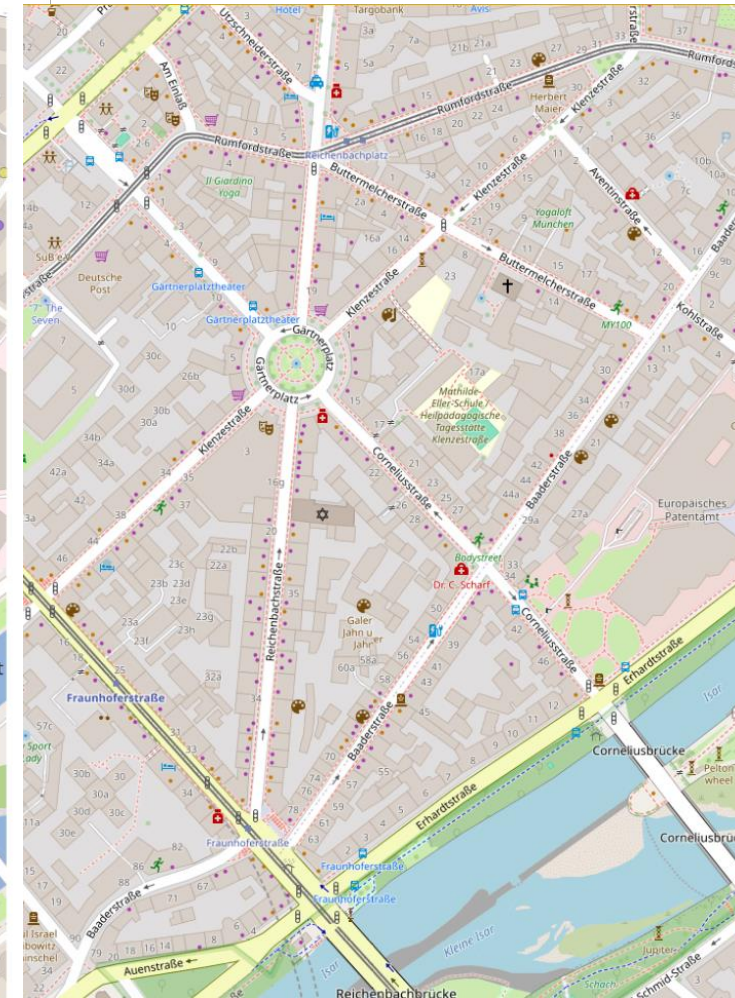
Munich example



Snapshot of Websites with **Addresses + Theme** extracted from web



OSM Basemap



What do you learn



- Learn to use a Open Web Index Corpora (German Imprints Dataset) data set
- Use enriched text data converted into geospatial data
- Learn to use DuckDB for filtering large data sets
- Convert the data into a geospatial data set
- First geospatial visualization and analysis of the data

Coding Workflow

