

- Home
- [API endpoints](#)
- [Entity Types](#)
- [Mappings](#)
- [Data Sources](#)
- [Contact](#)
- [Try API](#)

# SLUB LOD API documentation

The API provided by [data.slub-dresden.de](https://data.slub-dresden.de) for Linked Open Data can be used to process datasets from different sources (K10Plus, SWB), enriched with norm data from multiple authority providers (GND, wikidata, SWB, ...).

There is an [interactive UI](#) where you can experience the API directly and try out some request with various options before coding them.

## [TL;DR](#)

[Try the API](#)

## Usage

For a detailed overview with examples please have a look at [API endpoints](#). If you are interested what information are contained in our API you might be interested in the [Data Types](#) page.

## Connect with OpenRefine's Reconciliation service

The API implements an interface to OpenRefine's Reconciliation service through the endpoint

# Linked Open Data

**data.slub-dresden.de**

# Linked Open **Usable** Data **data.slub-dresden.de**

**schema.org**

**schema:CreativeWork**

**schema:Person**

# schema:Organization

# schema:Event



# schema:Place

**schema.org → WIP ;)**

# REST API with JSON-LD

**REST API with JSON-LD**  
**.nt | .ttl | .rdf | .nq | .jsonl**

# OpenRefine Reconciliation

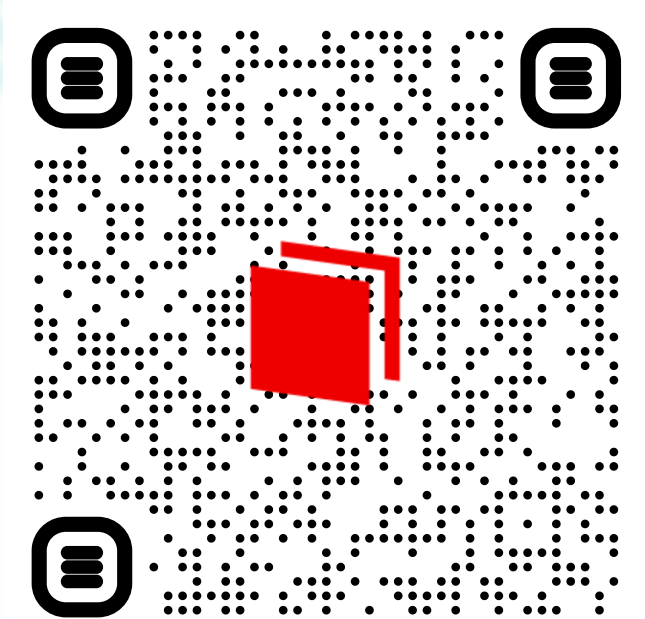
# **Transforming from MARC21 Enrichment (entityfacts, GeoNames, Wikidata)**

**elasticsearch, python3**  
**Open Source \o/**

Thanks to the **LOD** community  
for the inspiration.  
Especially to the **lobid.org** Team



**data.slub-dresden.de**



**Tom Schilling  
Jens Nauber**

**← Github Repos**