

# open-mastr: A Python Package to Download and Process the German Energy Registry Marktstammdatenregister

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#### Software

- Review C<sup>2</sup>
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The Python Package open-mastr provides an interface for accessing and cleaning the German Energy Unit dataset called *Marktstammdatenregister* (MaStR). The MaStR is a central registry with detailed information about renewable and conventional power plants in the German energy system. open-mastr enables the creation and updating of a local database of the entire registry, as well as processing the data for further evaluation. Ultimately, the package offers methods to reduce the registry's parsing time and thus enables energy system researchers to start working with the entire dataset right away.

## Statement of need

open-mastr has been built to facilitate the process of downloading, parsing, and cleaning the MaStR dataset. The MaStR is a German registry provided by the German Federal Network Agency (Bundesnetzagentur / BNetzA) (Bundesnetzagentur, 2019). It was first published in 2019 and includes detailed information about more than 8.2 million data points covering electricity and gas production units, electricity and gas consumers, storages, grids, and energy market participants. Kotthoff et al. (2024) found 83 papers in the fields of sustainability studies, energy politics, energy data, energy system analysis, and energy economics that used the MaStR dataset in their research.

Besides its relevance in research, the raw MaStR dataset provided by BNetzA bears some obstacles: First, the documentation of the data model and download methods are only provided in German. Second, many entries in the dataset are encoded. Third, information that belongs together is distributed over several tables. And finally, the provision of the raw MaStR dataset as xml files is not optimal for fast and simple access. The Python Package open-mastr addresses those issues as shown in Table 1.

### Table 1. Summary of benefits provided by 'open-mastr'

| Benefit                   | Description  |
|---------------------------|--|
| Data download and parsing | Download, decode, and write data to a local database   |
| Translation to English    | Translate table names and columns from<br>German to English as well as an English<br>documentation page of the dataset |

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| Benefit         | Description  |
|-----------------|--|
| Data processing | Merge relevant information about<br>different technologies to single csv files |

Besides open-mastr, no other software solution exists that provides an interface to download and clean the MaStR dataset. For other energy-related data, similar solutions exist: The *iotools* module from pvlib implements access to different raw data sources via its *get* methods (Holmgren et al., 2018). Data platforms offer another approach to provide cleansed datasets: This is done by the Open Energy Platform (Hülk, Glauer, et al., 2022), the Open Power System Data (Wiese et al., 2019), the Global Power Plant Database (Byers et al., 2018), or the Public Utility Data Liberation Project (Selvans et al., 2020). The advantage of aforementioned data platforms is their simplicity in accessing data for end users, as users can simply download files in standardized formats, such as csv. The disadvantage is that end users have to rely on platform maintainers for data currency and correctness. Here, open-mastr comes at hand by providing direct access for end users to the original data.

# Package description

The first and main use-case of the open-mastr package is to download and parse the MaStR registry to a local database. The open\_mastr.Mastr class and its download methods are used to achieve this. The whole MaStR registry is downloaded from the MaStR website as zipped xml files when running the download method.

The downloaded xml files are extracted and parsed to a sqlite database. This results in a local database of the MaStR with a size larger than 5GB. However, many textual data points are still encoded by IDs. Thus, as a last step, the Mastr.download method decodes the IDs to their actual meaning.

The local database is then ready for further processing. Its columns can be translated to English with the Mastr.translate method. Relevant information about different technologies, like wind turbines or PV systems, can be merged from multiple tables and written to csv using the Mastr.to\_csv method.

A second use-case is the wrapper for the MaStR SOAP API. Calling the SOAP API directly can be interesting for specific users who do not need to download the whole registry. All possible API requests, as described in the official documentation are callable as methods of an soap\_api.download.MaStRAPI object. The classes soap\_api.download.MaStRDownload and soap\_api.mirror.MaStRMirror use the API to download some tables or the whole registry. Both classes offer very similar functionalities to the basic Mastr.download function with the differences, that they require an API key and a daily API request limit exists. Hence, the use-cases of the MaStRDownload and MaStRMirror are limited since BNetzA offers a way to download the whole registry as zipped xml files, as implemented in aforementioned Mastr.download.

As an extra service for people that are not familiar with Python, the developers offer the cleaned and reduced dataset created with Mastr.to\_csv on Zenodo (Hülk, Pleßmann, et al., 2022).

## Conclusion

In summary, open-mastr gathers community developed code to work with the Marktstammdatenregister. It simplifies the data parsing and cleaning process and thus facilitates data-based research and energy system planning. In the future, a steady maintenance of the Python



package is needed to handle BNetzA induced changes in the dataset and its data model. It is also planned to enhance MaStR's metadata in the future to further comply with FAIR data standards.

# **CRediT Authorship Statement**

FK: Writing original draft, creating and maintaining code for bulk download, writing documentation page CM: Creating and maintaining code for API download, Review of draft, writing documentation page DT: Maintaining code for API, bulk download, and csv export GP: Creating code for API download LH: Creating code for API download, Review of draft

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