daten.berlin.de Usage Statistics



Figure 1: logo for "daten.berlin.de Usage Statistics" dataset

This dataset contains usage statistics (page impressions and visits) for the Berlin Open Data Portal https://daten.berlin.de. Statistics are collected per month, both for the domain as a whole, and for all individual datasets (pages below /datensaetze).

Statistics are given in both CSV (domain totals only) and JSON (one combined file).

Starting with the 2025-07 data, we have introduced several changes:

- We stopped using the deprecated JSON-RPC-API and are now using the Mapp Analytics API.
- We have replaced the old Ruby code with Python code.
- We have stopped generating the per-dataset-CSV file, because it became too big and unwieldy (the last version from 2025-06 had 155 columns). All data is included in the combined JSON file: daten berlin de.stats.json.

Until 2019-12-31, usage statistics were collected with our internal BerlinOnline Site Statistics (BOSS) tool. As of 2020-01-01 we have stopped using BOSS on the Berlin Open Data Portal, and have replaced it with Mapp Analytics. Mapp (formerly Webtrekk) has been in use since February 2019. While BOSS and Mapp provide the same metrics, the actual results differ. We have written a little bit on how and possible why BOSS and Mapp differ with respect to their results.

The historic BOSS data has been moved to data/historical, while the current Mapp data resides in data/current.

Requirements

The code to extract the usage statistics is written in Python. It has been tested with Python 3.13.

The required libraries are defined in data-requirements.txt. In particular, these are:

- python-dateutil
- requests
- keyring (only if you're running this on Mac OS and have the Mapp PW stored in your keychain)

daten_berlin_de.domain_stats.csv

Download here: daten_berlin_de.domain_stats.csv

Domain-wide statistics. One row per month, columns for page impressions, visits and average time spent on site (in seconds).

```
month,impressions,visits,visit_duration_avg_seconds 2021-04,26514,8937,147.94 2021-03,25116,8505,153.71 2021-02,20832,7212,152.06 2021-01,31221,11199,162.95
```

daten_berlin_de.stats.json

Download here: daten berlin de.stats.json.tgz (compressed)

The structure of the data is as follows:

- /source From which source system the statistics were generated. One of ["Mapp", "Webtrekk", "Boss"].
- /timestamp when these usage statistics were generated
- /stats/site_uri domain of the data portal
- /stats/earliest first month for which domain-wide statistics have been collected
- \bullet /stats/latest last month for which domain-wide statistics have been collected
- /stats/totals domain-wide statistics
- /stats/totals/{MONTH}/impressions domain-wide page impressions during ${\tt MONTH}$
- /stats/totals/{MONTH}/visits domain-wide visits during MONTH
- /stats/pages/datensaetze statistics for individual datasets
- /stats/pages/datensaetze/page_uri parent page for all datasets
- /stats/pages/datensaetze/earliest first month for which datasetspecific statistics have been collected
- /stats/pages/datensaetze/latest last month for which datasetspecific statistics have been collected
- /stats/pages/datensaetze/sub_page_counts/{MONTH}/{DATASET}/impressions page impressions recorded for DATASET during MONTH
- /stats/pages/datensaetze/sub_page_counts/{MONTH}/{DATASET}/visits
- visits recorded for DATASET during MONTH

```
"timestamp": "2018-06-12 14:29:47 +0200",
"stats": {
    "site_uri": "daten.berlin.de",
    "earliest": "2011-09-01",
    "latest": "2018-05-01",
```

```
"totals": {
      "2018-05": {
        "impressions": 28563,
        "visits": 10436
      },
      "2011-09": {
        "impressions": 54454,
        "visits": 23765
      }
    },
    "pages": {
      "datensaetze": {
        "page uri": "daten.berlin.de%2Fdatensaetze",
        "earliest": "2013-04-01",
        "latest": "2018-05-01",
        "sub_page_counts": {
          "2018-05": {
            "liste-der-h%C3%A4ufigen-vornamen-2017": {
              "impressions": 279,
              "visits": 246
            },
            "alkis-berlin-amtliches-liegenschaftskatasterinformationssystem": {
              "impressions": 211,
              "visits": 185
            },
        }
     }
   }
 }
}
```

Normalization of Dataset Names

In August 2024, the Open Data Portal received a major update, which resulted in slightly changed URLs for many datasets. There is a mapping from the old to the new datasets: https://github.com/berlinonline/berlin dataset name mapping

Starting in November 2024, the dataset names in the usage statistics have been normalized to show the new dataset names everywhere, to allow comparisons through time.

In cases where requests to both the old and the new name were made in the same month, both have been combined to a single entry, with the sum of the impressions and visits. This normalization is implemented in the map—dataset—names.py script.

For example, there is the following mapping:

```
old_name,new_name
```

verlauf-der-berliner-mauer-1989-wms, verlauf-der-berliner-mauer-1989-wms-bc24fb23

In the usage data, there is:

```
"2024-10": {
    "verlauf-der-berliner-mauer-1989-wms-bc24fb23": {
        "impressions": 247,
        "visits": 210
    },
    ...
    "verlauf-der-berliner-mauer-1989-wms": {
        "impressions": 1,
        "visits": 1
    },
```

These two entries have been combined to:

```
"2024-10": {
    "verlauf-der-berliner-mauer-1989-wms-bc24fb23": {
        "impressions": 248,
        "visits": 211
    },
```

License

All software in this repository is published under the MIT License. All data in this repository (in particular the .csv and .json files) is published under CC BY $3.0~\mathrm{DE}$.

 $\label{lem:dedecomp} Dataset~URL:~https://daten.berlin.de/datensaetze/zugriffsstatistik-datenberlin-de$

This page was generated from the github repository at https://github.com/berli nonline/berlin_dataportal_usage.

2025, Knud Möller, BerlinOnline GmbH

Last changed: 2025-08-26