# Note: This document has been automatically translated using DeepL.com. As a result, some content may not be fully accurate or correctly displayed.

# Data search of the Federal Environment Agency

* Type: Data, tables, overview graphics on various environment-related topics
* Link: <https://www.umweltbundesamt.de/daten/datensuche>

# Database of the Federal Statistical Office

* Type: Extensive database on various contents and sometimes quite far back in time
* Link: <https://www-genesis.destatis.de/genesis/online>

# Statista

* Global database with statistics, reports and facts on many different topics
* Link: <https://de.statista.com/>

Prediction Of Worldwide Energy Resource (POWER) Data Access Viewer from NASA

* Possibility of downloading various environmental data sets for any location in the world (by placing a pin)
* *Note: The data from this source can also be read directly into Jupyter Notebook Computational\_Notebook\_NASA-Data.ipynb in the subfolder "Environment NASA Data" without having to download it from this website first.*
* Link: <https://power.larc.nasa.gov/data-access-viewer/>