Links

<https://www.data.gouv.fr/en/datasets/prix-des-carburants-en-france-flux-instantane-v2-amelioree/>

Frankreich:

<https://www.data.gouv.fr/en/datasets/prix-des-carburants-en-france-flux-instantane-v2-amelioree/#/resources>

API:

<https://data.economie.gouv.fr/explore/dataset/prix-des-carburants-en-france-flux-instantane-v2/api/?refine.carburants_indisponibles=SP95&location=6,48.40003,4.4165&basemap=jawg.light>

Download:

<https://www.prix-carburants.gouv.fr/rubrique/opendata/>

RWI Geo Grid Socio Economic Panel

<https://www.rwi-essen.de/forschung-beratung/weitere/forschungsdatenzentrum-ruhr/datenangebot/rwi-geo-grid-socio-economic-data-on-grid-level>

Bonn Package:

<https://cran.r-project.org/web/packages/bonn/index.html>

Tankerkönig:

<https://dev.azure.com/tankerkoenig/_git/tankerkoenig-data>

Satelite Data:

<https://ladsweb.modaps.eosdis.nasa.gov/missions-and-measurements/products/VNP46A4#product-information>

<https://djlorenz.github.io/astronomy/lp2022/>

<https://registry.opendata.aws/wb-light-every-night/>

<https://eogdata.mines.edu/nighttime_light/>

<https://eogdata.mines.edu/products/vnl/#annual_v2>

The last one above seems tob e very good!