# Package 'USgrid'

January 20, 2025

Type Package

Title The Demand and Supply for Electricity in the US

Version 0.1.2

Maintainer Rami Krispin <rami.krispin@gmail.com>

**Description** Provides a set of regular time-series datasets, describing the US electricity grid. That includes the total demand and supply, and as well as the demand by energy source (coal, so-lar, wind, etc.). Source: US Energy Information Administration (Dec 2019) <https://www.eia.gov/>.

License MIT + file LICENSE

**Encoding** UTF-8

LazyData true

**Depends** R (>= 3.0.2)

**Imports** tsibble(>= 0.8.5)

Suggests knitr, lubridate, rmarkdown, devtools, plotly, remotes, tidyr, testthat, usethis

URL https://github.com/RamiKrispin/USgrid

BugReports https://github.com/RamiKrispin/USgrid/issues

RoxygenNote 6.1.1

NeedsCompilation no

Author Rami Krispin [aut, cre]

**Repository** CRAN

Date/Publication 2021-03-21 15:50:22 UTC

# Contents

	5
US_source	 4
US_elec	 3
Cal_elec	 2

Index

Cal\_elec

# Description

The demand for electricity in California subregion since July 2018 by operator.

Units: megawatthours

Time zone: UTC

# Usage

Cal\_elec

# Format

A tsibble object with hourly intervals

# Details

The dataset contains the hourly demand for electricity in the California subregion (megawatthours). The 'operator' column describes the name of operator provider

# Source

US Energy Information Administration (Dec 2019) website

#### Examples

type = "scatter", mode = "lines") US\_elec

# Description

The total hourly demand and supply (generation) for electricity in the US since July 2015

Units: megawatthours

Time zone: UTC

# Usage

US\_elec

# Format

A tsibble object with hourly intervals

# Details

The dataset contains the hourly demand and supply (generation) for electricity in the US (megawatthours). The 'type' column describes the type of the series (demand or generation)

# Source

US Energy Information Administration (Dec 2019) website

#### Examples

```
data(US_elec)
```

library(plotly)

US\_source

#### Description

The net generation of electricity in the US by energy source (i.e., natural gas, coal, solar, etc.) since July 2018.

Units: megawatthours

Time zone: UTC

#### Usage

US\_source

# Format

A tsibble object with hourly intervals

# Details

The dataset contains the hourly net generation of electricity in the US (megawatthours) by energy source The 'source' column describes the type of the energy source

#### Source

US Energy Information Administration (Dec 2019) website

# Examples

# Index

\* datasets
 Cal\_elec, 2
 US\_elec, 3
 US\_source, 4
\* time-series
 Cal\_elec, 2
 US\_elec, 3
 US\_source, 4
Cal\_elec, 2

US\_elec, 3 US\_source, 4