

# Package ‘nasapower’

April 10, 2022

**Type** Package

**Title** NASA POWER API Client

**Version** 4.0.7

**URL** <https://docs.ropensci.org/nasapower/>

**BugReports** <https://github.com/ropensci/nasapower/issues>

**Description** Client for 'NASA' 'POWER' global meteorology, surface solar energy and climatology data 'API'. 'POWER' (Prediction Of Worldwide Energy Resource) data are freely available for download with varying spatial resolutions dependent on the original data and with several temporal resolutions depending on the POWER parameter and community. This work is funded through the 'NASA' Earth Science Directorate Applied Science Program. For more on the data themselves, the methodologies used in creating, a web-based data viewer and web access, please see <<https://power.larc.nasa.gov/>>.

**Depends** R (>= 3.5.0)

**License** MIT + file LICENSE

**Imports** crul, lubridate, jsonlite, readr, tibble (>= 3.0.2)

**RoxygenNote** 7.1.2

**Encoding** UTF-8

**Language** en-US

**NeedsCompilation** no

**Repository** CRAN

**Suggests** knitr, purrr, ratelimitr, rmarkdown, spelling, testthat, vcr

**VignetteBuilder** knitr

**X-schema.org-applicationCategory** Tools

**X-schema.org-keywords** NASA, meteorological-data, weather, global, weather, weather-data, meteorology, NASA-POWER, agroclimatology, earth-science, data-access, climate-data

**X-schema.org-isPartOf** <https://ropensci.org>

**Author** Adam H. Sparks [aut, cre] (<<https://orcid.org/0000-0002-0061-8359>>), Scott Chamberlain [rev] (<<https://orcid.org/0000-0003-1444-9135>>, Scott Chamberlain reviewed nasapower for rOpenSci, see <<https://github.com/ropensci/software-review/issues/155>>.), Hazel Kavili [rev] (Hazel Kavili reviewed nasapower for rOpenSci, see <<https://github.com/ropensci/software-review/issues/155>>.), Alison Boyer [rev] (Alison Boyer reviewed nasapower for rOpenSci, see <<https://github.com/ropensci/software-review/issues/155>>.), Fernando Miguez [ctb] (<<https://orcid.org/0000-0002-4627-8329>>, Fernando Miguez provided assistance in identifying improper missing value handling in the POWER data, see <<https://github.com/femiguez/apsimx/pull/26>>.), Maëlle Salmon [ctb] (<<https://orcid.org/0000-0002-2815-0399>>, Maëlle Salmon contributed a patch to fix issues with using the R package, 'vcr', for testing the 'API' queries, see <<https://github.com/ropensci/nasapower/pull/64>>.), Phillip D. Alderman [ctb] (<<https://orcid.org/0000-0003-1467-2337>>, Phillip Alderman contributed a patch to fix an issue with, 'The `file` argument of `vroom()` must use `I()` for literal data as of vroom 1.5.0.', see <https://github.com/ropensci/nasapower/pull/67>.), Western Australia Agriculture Authority (WAAA) [cph] (Supported the development of nasapower through Adam H. Sparks' time.)

**Maintainer** Adam H. Sparks <adamhsparks@gmail.com>

**Date/Publication** 2022-04-10 02:10:02 UTC

## R topics documented:

get_power . . . . .	2
query_parameters . . . . .	6

<b>Index</b>	<b>9</b>
--------------	----------

---

get_power	<i>Get NASA POWER data from the POWER web API</i>
-----------	---

---

### Description

Get POWER global meteorology and surface solar energy climatology data and return a tidy data frame `tibble::tibble()` object. All options offered by the official POWER API are supported. Requests are formed to submit one request per point. There is no need to make synchronous requests for multiple parameters for a single point or regional request. Requests are limited to 30 unique requests per 60 seconds. **nasapower** attempts to enforce this client-side.

**Usage**

```

get_power(
  community,
  pars,
  temporal_api = NULL,
  lonlat,
  dates = NULL,
  site_elevation = NULL,
  wind_elevation = NULL,
  wind_surface = NULL,
  temporal_average = NULL,
  time_standard = "LST"
)

```

**Arguments**

community	A character vector providing community name: “ag”, “re” or “sb”. See argument details for more.
pars	A character vector of solar, meteorological or climatology parameters to download. When requesting a single point of x, y coordinates, a maximum of twenty (20) pars can be specified at one time, for “daily”, “monthly” and “climatology” temporal_apis. If the temporal_api is specified as “hourly” only 15 pars can be specified in a single query. See temporal_api for more.
temporal_api	Temporal API end-point for data being queried, supported values are “hourly”, “daily”, “monthly” or “climatology”. See argument details for more.
lonlat	A numeric vector of geographic coordinates for a cell or region entered as x, y coordinates. See argument details for more.
dates	A character vector of start and end dates in that order, e.g., dates = c("1983-01-01", "2017-12-31"). Not used when temporal_api is set to “climatology”. See argument details for more.
site_elevation	A user-supplied value for elevation at a single point in metres. If provided this will return a corrected atmospheric pressure value adjusted to the elevation provided. Only used with lonlat as a single point of x, y coordinates, not for use with “global” or with a regional request.
wind_elevation	A user-supplied value for elevation at a single point in metres. Wind Elevation values in Meters are required to be between 10m and 300m. Only used with lonlat as a single point of x, y coordinates, not for use with “global” or with a regional request. If this parameter is provided, the wind-surface parameter is required with the request, see <a href="https://power.larc.nasa.gov/docs/methodology/meteorology/wind/">https://power.larc.nasa.gov/docs/methodology/meteorology/wind/</a> .
wind_surface	A user-supplied wind surface for which the corrected wind-speed is to be supplied. See wind-surface section for more detail.
temporal_average	Deprecated. This argument has been superseded by temporal_api to align with the new POWER API terminology.
time_standard	POWER provides two different time standards:

- Universal Time Coordinated (UTC): is the standard time measure that used by the world.
- Local Solar Time (LST): A 15 Degrees swath that represents solar noon at the middle longitude of the swath. Defaults to LST.

### Value

A data frame as a POWER.Info class, an extension of the `tibble::tibble`, object of POWER data including location, dates (not including “climatology”) and requested parameters. A decorative header of metadata is included in this object.

### Argument details for “community”

there are three valid values, one must be supplied. This will affect the units of the parameter and the temporal display of time series data.

**ag** Provides access to the Agroclimatology Archive, which contains industry-friendly parameters formatted for input to crop models.

**sb** Provides access to the Sustainable Buildings Archive, which contains industry-friendly parameters for the buildings community to include parameters in multi-year monthly averages.

**re** Provides access to the Renewable Energy Archive, which contains parameters specifically tailored to assist in the design of solar and wind powered renewable energy systems.

### Argument details for temporal\_api

There are four valid values.

**hourly** The hourly average of pars by hour, day, month and year, the time zone is LST by default.

**daily** The daily average of pars by day, month and year.

**monthly** The monthly average of pars by month and year.

**climatology** Provide parameters as 22-year climatologies (solar) and 30-year climatologies (meteorology); the period climatology and monthly average, maximum, and/or minimum values.

### Argument details for lonlat

**For a single point** To get a specific cell, 1/2 x 1/2 degree, supply a length-two numeric vector giving the decimal degree longitude and latitude in that order for data to download, *e.g.*, `lonlat = c(-179.5, -89.5)`.

**For regional coverage** To get a region, supply a length-four numeric vector as lower left (lon, lat) and upper right (lon, lat) coordinates, *e.g.*, `lonlat = c(xmin, ymin, xmax, ymax)` in that order for a given region, *e.g.*, a bounding box for the south western corner of Australia: `lonlat = c(112.5, -55.5, 115.5, -50.5)`. \*Maximum area processed is 4.5 x 4.5 degrees (100 points).

**For global coverage** To get global coverage for “climatology”, supply “global” while also specifying “climatology” for the `temporal_api`.

**Argument details for dates**

if one date only is provided, it will be treated as both the start date and the end date and only a single day's values will be returned, *e.g.*, dates = "1983-01-01". When temporal\_api is set to "monthly", use only two year values (YYYY), *e.g.* dates = c(1983, 2010). This argument should not be used when temporal\_api is set to "climatology" and will be ignored if set.

**wind\_surface**

There are 17 surfaces that may be used for corrected wind-speed values using the following equation:

$$WSC_{hgt} = WS_{10m} \times \left( \frac{hgt}{WS_{50m}} \right)^\alpha$$

Valid surface types are described here.

- vegtype\_1** 35-m broadleaf-evergreen trees (70% coverage)
- vegtype\_2** 20-m broadleaf-deciduous trees (75% coverage)
- vegtype\_3** 20-m broadleaf and needleleaf trees (75% coverage)
- vegtype\_4** 17-m needleleaf-evergreen trees (75% coverage)
- vegtype\_5** 14-m needleleaf-deciduous trees (50% coverage)
- vegtype\_6** Savanna: 18-m broadleaf trees (30%) & groundcover
- vegtype\_7** 0.6-m perennial groundcover (100%)
- vegtype\_8** 0.5-m broadleaf shrubs (variable %) & groundcover
- vegtype\_9** 0.5-m broadleaf shrubs (10%) with bare soil
- vegtype\_10** Tundra: 0.6-m trees/shrubs (variable %) & groundcover
- vegtype\_11** Rough bare soil
- vegtype\_12** Crop: 20-m broadleaf-deciduous trees (10%) & wheat
- vegtype\_20** Rough glacial snow/ice
- seaice** Smooth sea ice
- openwater** Open water
- airportice** Airport: flat ice/snow
- airportgrass** Airport: flat rough grass

**Note**

The associated metadata shown in the decorative header are not saved if the data are exported to a file format other than a native R data format, *e.g.*, .Rdata, .rda or .rds.

**Author(s)**

Adam H. Sparks <adamhsparks@gmail.com>

**References**

<https://power.larc.nasa.gov/docs/methodology/> <https://power.larc.nasa.gov>

## Examples

```
# Fetch daily "ag" community temperature, relative humidity and precipitation
# for January 1 1985 at Kingsthorpe, Queensland, Australia
ag_d <- get_power(
  community = "ag",
  lonlat = c(151.81, -27.48),
  pars = c("RH2M", "T2M", "PRECTOTCORR"),
  dates = "1985-01-01",
  temporal_api = "daily"
)

ag_d

# Fetch single point climatology for air temperature
ag_c_point <- get_power(
  community = "ag",
  pars = "T2M",
  c(151.81, -27.48),
  temporal_api = "climatology"
)

ag_c_point

# Fetch global ag climatology for air temperature
ag_c_global <- get_power(
  community = "ag",
  pars = "T2M",
  lonlat = "global",
  temporal_api = "climatology"
)

ag_c_global

# Fetch interannual solar cooking parameters for a given region
sse_i <- get_power(
  community = "re",
  lonlat = c(112.5, -55.5, 115.5, -50.5),
  dates = c("1984", "1985"),
  temporal_api = "monthly",
  pars = c("CLRSKY_SFC_SW_DWN", "ALLSKY_SFC_SW_DWN")
)

sse_i
```

**Description**

Queries the POWER API returning detailed information on available parameters.

**Usage**

```
query_parameters(community = NULL, par = NULL, temporal_api = NULL)
```

**Arguments**

community	An optional character vector providing community name: “ag”, “sb” or “re”.
par	An optional character vector of a single solar, meteorological or climatology parameter to query. If unsure, omit this argument for for a full list of all the parameters available for each temporal API and community.
temporal_api	An optional character vector indicating the temporal API end-point for data being queried, supported values are “hourly”, “daily”, “monthly” or “climatology”.

**Details**

If par is not provided all possible parameters for the provided community, community and temporal API, temporal\_api will be returned. If only a single parameter is supplied with no community or temporal\_api then the complete attribute information for that parameter will be returned for all possible communities and temporal APIs combinations. If all three values are provided, only the information for that specific combination of parameter, temporal API and community will be returned.

**Value**

A [list](#) object of information for the requested parameter(s) (if requested), community and temporal API.

**Argument details for temporal\_api**

There are four valid values.

**hourly** The hourly average of pars by hour, day, month and year.

**daily** The daily average of pars by day, month and year.

**monthly** The monthly average of pars by month and year.

**climatology** Provide parameters as 22-year climatologies (solar) and 30-year climatologies (meteorology); the period climatology and monthly average, maximum, and/or minimum values.

**Author(s)**

Adam H. Sparks, <adamhsparks@gmail.com>

**Examples**

```
# fetch the complete set of attribute information for "T2M".
query_parameters(par = "T2M")

# fetch complete temporal and community specific attribute information
# for "T2M" in the "ag" community for the "hourly" temporal API.
query_parameters(par = "T2M",
                 community = "ag",
                 temporal_api = "hourly")

# fetch complete temporal and community specific attribute information
# for all parameters in the "ag" community for the "hourly" temporal API.
query_parameters(community = "ag",
                 temporal_api = "hourly")
```



# Index

`get_power`, 2

`list`, 7

`query_parameters`, 6

`tibble::tibble`, 4

`tibble::tibble()`, 2